# 17", 19" Auto scan Color Monitor





MANUAL 6604

PCEC Model: 17A580 BQ11

19A580 BQ11

Chassis: CM5800

File: 1997: 6604

## DDC/Audio/Power saving/Tilt correction



Horizontal frequencies 30 - 95 kHz

## TABLE OF CONTENTS

Description	Page	Description	Page
PART-I : Technical data		U-CTRL (B3) Schematic Diagr	
Important Safety Notice	2	Power Supply (C) Schematic D	
Hex Data of DDC1/2B	3~6	Main Panel (B1, B2, B3, C & D	
Warning and Notes	7	Audio (D) and USB (E) Scheme	
Electrical Adjustments		Earphone (F), Rotary and Pow	
USB Connections		Rotary Panel (G) & USB Panel	C.B.A. (E)27
Quick Reference for OSD Adjustment-		Repair Tips and Exploded View	
Mechanical Adjustments and Wiring di		Spare parts list	29~33
Block Diagram		Quick Reference for 17" & 19"	
Video (A), Power Switch (G), Earphone		CM5800 BRIEF	36~39
Terminal Panel (A1) C.B.A		PART-II: Service Information	n 4822 727 21995
Terminal Panel (A1) Schematic Diagra		(for using the Serv	rice DDC Kit)
Video Panel (A2) Schematic Diagram		PART-III: The control softwa	re for monitors
Main Panel (B1) Schematic Diagram	20	through USB (Ins	
Main Panel (B2) Schematic Diagram-		PART-IV: Directions For Use	

REFER TO BACK COVER FOR IMPORTANT SAFETY GUIDELINES

### SAFETY NOTICE

ANY PERSON ATTEMPTING TO SERVICE THIS CHASSIS MUST FAMILIARIZE HIMSELF WITH THE CHASSIS AND BE AWARE OF THE NECESSARY SAFETY PRECAUTIONS TO BE USED WHEN SERVICING ELECTRONIC EQUIPMENT CONTAINING HIGH VOLTAGES.

CAUTION: USE A SEPARATE ISOLATION TRANSFORMER FOR THIS UNIT WHEN SERVICING.

Published by BU Monitor

Printed in The Netherlands

<sup>©</sup>Copyright reserved

Subject to modification

November 28 1997

GB 4822 727 21996





## 2 1 19A CM5800

## IMPORTANT SAFETY NOTICE

Proper service and repair is important to the safe, reliable operation of all Philips Consumer Electronics Company\*\* Equipment. The service procedures recommended by Philips and described in this service manual are effective methods of performing service operations. Some of these service operations require the use of tools specially designed for the purpose. The special tools should be used when and as recommended.

It is important to note that this manual contains various CAUTIONS and NOTICES which should be carefully read in order to minimize the risk of personal injury to service personnel. The possibility exists that improper service methods may damage the equipment. It also is important to understand that these CAUTIONS and NOTICES ARE NOT EXHAUSTIVE. Philips could not possibly know, evaluate and advise the service trade of all conceivable ways in which service might be done or of the possible hazardous consequences of each way. Consequently, Philips has not undertaken any such broad evaluation. Accordingly, a servicer who uses a service procedure or tool which is not recommended by Philips must first satisfy himself thoroughly that neither his safety nor the safe operation of the equipment will be jeopardized by the service method selected.

\* \* Hereafter throughout this manual, Philips Consumer Electronics Company will be referred to as Philips.

### WARNING

Critical components having special safety characteristics are identified with a  $\triangle$  by the Ref. No. in the parts list and enclosed within a broken line\* (where several critical components are grouped in one area) along with the safety symbol  $\triangle$  on the schematics or exploded views.

Use of substitute replacement parts which do not have the same specified safety characteristics may create shock, fire, or other hazards.

Under no circumstances should the original design be modified or altered without written permission from Philips. Philips assumes no liability, express or implied, arising out of any unauthorized modification of design. Servicer assumes all liability.

\* Broken Line

FOR PRODUCTS CONTAINING LASER:

DANGER- Invisible laser radiation when open. AVOID DIRECT EXPOSURE TO BEAM.

CAUTION- Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

CAUTION- The use of optical instruments with this product will increase eye hazard.

TO ENSURE THE CONTINUED RELIABILITY OF THIS PRODUCT, USE ONLY ORIGINAL MANUFACTURER'S REPLACEMENT PARTS, WHICH ARE LISTED WITH THEIR PART NUMBERS IN THE PARTS LIST SECTION OF THIS SERVICE MANUAL.

Horizontal active pixels

: 1280

	Aspect Ratio	:	5:4
	Refresh Rate	:	85
tandard	Timing Identification #5		
ia iou o	Horizontal active pixels	:	1600
	Aspect Ratio		4:3
	Refresh Rate		75
	Hellesii Hate	•	
	Tourism He		
etailed	Timing #1		108.000
	Pixel Clock (MHz)		1152
	H Active (pixels)		
	H Blanking (pixels)		352
	V Active (lines)		900
	V Blanking (lines)		43
	H Sync Offset (F Porch) (pixe	ils)	: 16
	H Sync Pulse Width (pixels)	:	64
	V Sync Offset (F Porch) (lines	s):	2
	V Sync Pulse Width (lines)	:	8
	H Image Size (mm)	:	300
	V Image Size (mm)	:	225
	H Border (pixels)		0
	V Border (lines)		0
			Non-interlaced
	Flags		Normal Display, No ster
			Digital Seperate Sync
			Positive V Sync
			Positive H Sync
Monitor I	Descriptor #2		
	Serial Number		CM58C12345678
	Ochar Hamber		
	Descriptor #2		
Monitor I	Descriptor #3		TYPHOON 17A
	Monitor Name		. TIPHOON I'A
Monitor I	Descriptor #4		
	Min. Vt rate Hz		50
	Max. Vt rate Hz	:	160
	Min. Horiz. rate kHz	:	30
	Min. Horiz. rate kHz	:	95
	Max. Supported Pixel not spe		
	Max. Supported 1 ixel flot op		
	- Flan		0
Extensio	in riag	•	U
			5e(hex)
Check s	um	-	De(riex)

PCS 89 99

0: 0	1: ff	2: ff	3: ff	4: ff	5: ff	6: ff	7: 0	
8: 41	9: c	10: 7	11: 11	12: 4e	13: 61	14: bc	15: 0	
16: 26	17: 7	18: 1	19: 1	20: e	21: 1e	22: 17	23: b9	
24: e8	25: 0	26: b9	27: a0	28: 57	29: 49	30: 9b	31: 26	
32: 10	33: 48	34: 4c	35: 24	36: 43	37: 80	38: 31	39: 4a	
40: 45	41: 59	42: 61	43: 59	44: 81	45: 99	46: a9	47: 4f	
48: 1	49: 1	50: 1	51: 1	52: 1	53: <b>1</b>	54: 30	55: 2a	
56: 80	57: 60	58: 41	59: 84	60: 2b	61: 30	62: 10	63: 40	
64: 28	65: 0	66: 2c	67: e1	68: 10	69: 0	70: 0	71: 1e	
72: 0	73: 0	74: 0	75: ff	76: 0	77: 43	78: 4d	79: 35	
80: 38	81: 43	82: 31	83: 32	84: 33	85: 34	86: 35	87: 36	
88: 37	89: 38	90: 0	91: 0	92: 0	93: fc	94: 0	95: 54	
96: 59	97: 50	98: 48	99: 4f	100: 4f	101: 4e	102: 20	103: 31	
104: 37	105: 41	106: a	107: 20	108: 0	109: 0	110: 0	111: fd	
112: 0	113: 32	114: a0	115: 1e	116: 5f	117: ff	118: 0	119: a	
120: 20	121: 20	122: 20	123: 20	124: 20	125: 20	126: 0	127: 5e	

Hex Data of DDC1/2B (17A580BQ/74C)

Display data channel :DDC1/2B	
Vendor/Product Identification ID Manufacturer Name ID Product Code ID Serial Number Week of Manufacture Year of Manufacture	: PHL : 1109 : 12345678 : 36 : 1997
EDID Version, Revision Version Revision Basic Display Parameters/Features Video Input Definition	: 1 : 1 : Analog Video Input
	0.700V/0.300V (1.00Vpp)     without Blank-to-Black Setup     Separate Sync     Composite Sync     without Sync on Green     no Serration required
Maximum H Image Size Maximum V Image Size	: 34 cm : 25 cm
Display Transfer Characteristic (gamma)	: 2.760
Feature Support (DPMS)	: Standby Suspend Active Off RGB color display
Color Characteristics Red X coordinate Red Y coordinate Green X coordinate Green Y coordinate Blue X coordinate Blue Y coordinate White X coordinate White X coordinate White Y coordinate	: 0.625 : 0.340 : 0.285 : 0.605 : 0.150 : 0.065 : 0.283 : 0.298
Established Timings Established Timings I	: 640 x 480 @60Hz (VGA,IBM) 640 x 480 @75Hz (VESA)
Established Timings II	: 800 x 600 @75Hz (VESA) 1024 x 768 @75Hz (VESA) 1280 x 1024 @75Hz (VESA)
Manufacturer's Timings	: 1152 x 870 @75Hz (Macli, Apple)
Standard Timing Identification #1 Horizontal active pixels Aspect Ratio Refresh Rate	: 800 : 4:3 : 85
Standard Timing Identification #2 Horizontal active pixels Aspect Ratio Refresh Rate	: 1024 : 4:3 : 85

Standard Timing Identification #3	
Horizontal active pixels	: 1280
Aspect Ratio	: 5:4
Refresh Rate	: 85
rienes riale	
Standard Timing Identification #4	
Standard Tilling Identification #4	: 1600
Horizontal active pixels	
Aspect Ratio	: 4:3
Refresh Rate	: 75
Detailed Timing #1	
Pixel Clock (MHz)	: 202.500
H Active (pixels)	: 1600
II District (pixels)	: 560
H Blanking (pixels)	: 1200
V Active (lines)	: 50
V Blanking (lines)	
H Sync Offset (F Porch) (pixels)	: 304
H Sync Pulse Width (pixels)	: 192
V Sync Offset (F Porch) (lines)	: 46
V Sync Pulse Width (lines)	: 3
H Image Size (mm)	: 340
V Image Size (mm)	: 255
III Dander (nivola)	: 0
H Border (pixels)	: 0
V Border (lines)	
Flags	: Non-interlaced
	Normal Display, No stereo
	Digital Separate Sync
	Positive V Sync
	Positive H Sync
Monitor Descriptor #2	· 5800C12345678
Serial Number	: 5800C12345678
	: 5800C12345678
Serial Number	: 5800C12345678
Serial Number  Monitor Descriptor #3	: 5800C12345678 : TYPHOON 19A
Serial Number	
Serial Number  Monitor Descriptor #3	
Serial Number  Monitor Descriptor #3  Monitor Name	
Serial Number  Monitor Descriptor #3  Monitor Name  Monitor Descriptor #4	: TYPHOON 19A
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz	: TYPHOON 19A : 50
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz	: TYPHOON 19A : 50 : 160
Serial Number  Monitor Descriptor #3  Monitor Name  Monitor Descriptor #4  Min. Vt rate Hz  Max. Vt rate Hz  Min. Horiz. rate kHz	: TYPHOON 19A : 50 : 160 : 30
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Min. Horiz. rate kHz	: TYPHOON 19A : 50 : 160
Serial Number  Monitor Descriptor #3  Monitor Name  Monitor Descriptor #4  Min. Vt rate Hz  Max. Vt rate Hz  Min. Horiz. rate kHz	: TYPHOON 19A : 50 : 160 : 30
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Min. Horiz. rate kHz	: TYPHOON 19A : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Min. Horiz. rate kHz	: TYPHOON 19A : 50 : 160 : 30
Serial Number  Monitor Descriptor #3  Monitor Name  Monitor Descriptor #4  Min. Vt rate Hz  Max. Vt rate Hz  Min. Horiz. rate kHz  Min. Horiz. rate kHz  Max. Supported Pixel not specified	: TYPHOON 19A : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3  Monitor Name  Monitor Descriptor #4  Min. Vt rate Hz  Max. Vt rate Hz  Min. Horiz. rate kHz  Min. Horiz. rate kHz  Max. Supported Pixel not specified	: TYPHOON 19A : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95
Serial Number  Monitor Descriptor #3 Monitor Name  Monitor Descriptor #4 Min. Vt rate Hz Max. Vt rate Hz Min. Horiz. rate kHz Min. Horiz. rate kHz Max. Supported Pixel not specified  Extension Flag	: TYPHOON 19A  : 50 : 160 : 30 : 95

### For Hitachi CRT

0:	0	1:	ff	2:	ff	3:	ff	4:	ff	5:	ff	6:	ff	7:	0
8:	41	9:	c	10:	9	11:	11	12:	4e	13:	61	14:	bc	15:	0
16:	24	17:	7	18:	1	19:	1	20:	c	21:	22	22:	19	23:	ь0
24:	<b>e</b> 8	25:	0	26:	<b>b9</b>	27:	a0	28:	57	29:	49	30:	9b	31:	26
32:	10	33:	48	34:	4c	35:	24	36:	43	37:	80	38:	45	39:	59
40:	61	41:	59	42:	81	43:	99	44:	a9	45:	4f	46:	1	47:	1
48:	1	49:	1	50:	1	51:	1	52:	1	53:	1	54:	1a	55:	4f
56:	40	57:	30	58:	62	59:	ь0	60:	32	61:	40	62:	30	63:	c0
64:	<b>e</b> 3	65:	48	66:	54	67:	ff	68:	10	69:	0	70:	0	71:	1e
72:	0	73:	0	74:	0	75:	ff	76:	0	77:	35	78:	38	79:	30
80:	30	81:	43	82:	31	83:	32	84:	33	85:	34	86:	35	87:	36
88:	37	89:	38	90:	0	91:	0	92:	0	93:	fc	94:	0	95:	
96:	59	97:	50	98:	48	99:	4f	100:	4f	101:	4e	102:	20	103:	31
104:	39	105:	41	106:	a	107:	20	108:	0	109:	0	110:	0	111:	fd
112:	0	113:	32	114:	a0	115:	1e	116:	5f	117:	ff	118:	0	119:	a
120:	20	121:	20	122:	20	123:	20	124:	20	125:	20	126:	0	127:	8 <b>e</b>

### a: Service DDC Kit

1

DDC Module (DDC cable), Part number = 4822 320 12004 DDCV2N.EXE software (3.5" disk), Part number = 4822 711 00024

b: Please refer to Service Information 4822 727 21995 for using the Service DDC Kit.

#### Warnings

- Safety regulations require that the unit should be returned in its original condition and that components identical to the original components are used. The safety components are indicated by the symbol .
- 2. In order to prevent damage to ICs and transistors, all high-voltage flash-overs must be avoided. In order to prevent damage to the picture tube, the method shown in Fig. 1 should be used to discharge the picture tube. Use a high-voltage probe and a multimeter (position DC-V). Discharge until the meter reading is 0 V (after approximately 30 seconds).
- 3. ESD. All ICs and many other semiconductors are sensitive to electrostatic discharges (ESD). Careless handling during repair can drastically shorten their life. Make sure that during repair you are connected by a pulse band with resistance to the same potential as the ground of the unit. Keep components and tools also at this same potential.
- When repairing a unit, always connect it to the AC Power voltage via an isolating transformer.
- 5. Be careful when taking measurements in the high-voltage section and on the picture tube panel.
- It is recommended that saferty goggles be worn when replacing the picture tube.
- When making adjustments, use plastic rather than metal tools.
   This will prevent any short-circuit or the danger of a circuit becoming unstable.
- Never replace modules or other components while the unit is switched on.
- Together with the deflection unit, the picture tube is used as an integrated unit. Adjustment of this unit during repair is not recommended.
- After repair, the wiring should be fastened in place with the cable clamps.

#### Notes

- The direct voltages and waveforms are average voltages.
   They have been measured using the Service test software and under the following conditions:
  - Mode: 1024 \* 768 (56.5kHz / 70Hz)
  - Signal pattern : grey scale
  - Adjust brightness and contrast control for the mechanical mid-position (click position)
- The picture tube panel has printed spark gaps. Each spark gap is connected between an electrode of the picture tube and the Aquadag coating.
- The semiconductors indicated in the circuit diagram(s) and in the parts lists are completely interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.

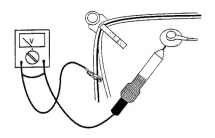


Fig.1

#### 0. General

When carry-out the electrical settings in many cases a video signal must be applied to the monitor. A computer with :

- ATI GPT-1600 (4822 397 10065), Mach 64 (up to 107kHz)

are used as the video signal source. The signal patterns are selected from the "service test software" package, see user guide 4822 727 21046 (GPT-1600).

0.1 This monitor has 12 factory-preset modes as below.

640 x 400 31.5 kHz/70 Hz 1152 x 870 68.7 kHz/75 Hz 640 x 480 31.5 kHz/60 Hz 1152 x 900 71.8KHz/76Hz 640 x 480 37.5 kHz/75 Hz 1280 x 1024 80.0 kHz/75 Hz 800 x 600 46.9 KHz/75Hz 1280 x 1024 91.1 kHz/85Hz 800 x 600 53.7 kHz/85Hz 1600 x 1200 93.7 kHz/75 Hz 1024 x 768 60.0 kHz/75 Hz 1024 x 768 68.7 kHz/85 Hz

#### 0.2 With normal VGA card:

If not using the ATI card during repair or alignment, The service engineer also can use this service test software adapting with normal standard VGA adaptor and using standard VGA mode 640 x 480, 31.5 kHz/60 Hz (only) as signal source.

#### 0.3 AC/DC Measurement:

The measurements for AC waveform and DC figure is based on 640 x 480 31.5 kHz/60 Hz resolution mode with test pattern "gray scale". Power input: 110V AC

#### 1. B+ supply voltage (3194) 185Vdc

- Apply a video signal in the 1024 x 768 with 69 kHz/85Hz mode.
- Select the "cross-hatch" pattern.
- Set the brightness control and the contrast control to the minimum
- Pre-set trimming potentiometer 3194(+) and 3644(EHT) in mid-position.
- Set Vg2 (screen) to fully Counter-clockwise (zero beamcurrent).
- Connect a dc voltmeter between the joint of capacitor 2181 and ground (common ground).
- Set the B+ trimming potentiometer 3194 so that the reading on the dc voltmeter is 185 V +/- 0.5 Vdc.

### 2. High-voltage EHT (3644)

- Apply a video signal in the 1024 \* 768 with 69 kHz/85Hz mode.
- Select the "cross-hatch" pattern.
- Set the brightness control and the contrast control to the minimum position.
- Turn off the power.
- Connect a "high-voltage voltmeter" between the high-voltage connection of the picture tube and earth.
- Turn on the power.
- Set the EHT trimming potentiometer 3644 so that the "highvoltage voltmeter\* reads 26.0 kV +/- 0.2 kV (for 19"). 25.0 kV +/- 0.2 kV (for 17").
- Turn off the power.
- Remove the "high-voltage voltmeter" from the picture tube.
- Turn on the power again.
- Remove the "high-voltage voltmeter" from the picture tube.
- Turn on the power again.
- 3. Monitor the following auxiliary voltages.

- + 12.0V SOURCE ACROSS C2192 + 12.0V +/- 0.5VDC
- + 15.0V SOURCE ACROSS C2187 + 15.0V +/- 1.0VDC.
- 15.0V SOURCE ACROSS C2189 15.0 V+/- 1.0VDC.
- + 6.3 V SOURCE ACROSS D6195"-" 6.3V +/- 0.5VDC.
- +125.0V SOURCE ACROSS C2182 +125.0V +/- 2.0VDC.
- +185.0V SOURCE ACROSS C2181 + 185.0V +/- 1.5VDC.
- + 81.0V SOURCE ACROSS C2185 + 81.0 V +/- 2.0VDC.

#### 4. General conditions for alignment

- 4.1 During all alignments, supply a distortion free AC mains voltage to set via an isolating transformer with low internal impedance.
- 4.2 Align in pre-warmed condition, at least 30 minutes warm-up with nominal picture brightness.
- 4.3 Purity, geometry and subsequent alignments should be carried out in magnetic cage with correct magnetic field.

Northern hemisphere: H=0, V=430 mG, Z=0 Southern hemisphere: H=0, V=-520 mG, Z=0 Equatorial Support : H=0, V=0 mG, Z=0

- 4.4 All voltages are to be measured or applied with respect to ground. Note: Do not use heatsink as ground.
- 4.5 Adjust function controls \* O \* to center position except for contrast control which should be set to MAX.
- 4.6 Apply a video signal in the 1280 x 1024 with 64kHz/60Hz mode. select cross hatch pattern, set the Brightness for visible raster, adjust H-size for 340mm (19" monotor)/300mm (17" monitor) "raster width", adjust R3551 for Horizontal raster center.

#### 5. To access factory mode:

- Turn off monitor (don't turn off PC)
- Press " and " (1) " simultaneously on the front control panel , untill the OSD menu with characters " factory mode (below OSD menu)" come on the screen of monitor.
- If OSD menu disappears on the screen of monitor, press \* 🔳 \* again (anytime), then the OSD menu comes on the screen again.
- using " \_O, ": to select OSD menu. to increase or decrease the setting.

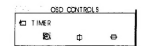
(Please also refer to page 4,5,6 and 7 for OSD adjustment) - Using " in to confirm the selection.

## 5.1. To leave factory mode

\* After alignment of factory mode, turn off monitor (if you do not turn off monitor, the OSD menu is always at the factory mode), then turn on monitor again (at this moment, the OSD menu goes back to user mode).

### 6. OSD CONTROLS (During alignment)

During alignment, please use the "OSD controls" to keep OSD menu, or to shift OSD menu as below.



◆ TIMER Set OSD display time, select "OFF", then the OSD menu will stay on the screen (won't disappear).

the VERTICAL POSITION Move the OSD windows up or down. HORIZONTAL POSITION Move the OSD window left or right.

### 7. Alignment of Vg2 cut-off point, white tracking (OSD control)

Equipment: 1. Video Test Generator-801GC (Quantum Data) 2. Color-analyzer (Minolta CA-100)

VG2 [(screen), at the bottom of the L.O.T.].

- \* Apply a video signal in the 1024 x 768 with 69 kHz/85 Hz mode, select the "full white pattern".
- \* Use color-analyzer (Minolta CA-100) to adjust cutoff and white uniformity.

OSD R/G/B cut-off and R/G/B gain can be accessed, with initial data:

R cutoff = 50%, R gain = 70% G cutoff = 50%, G gain = 70% B cutoff = 50%, B gain = 70%

Step 1: To select the character "FACTORY MODE" as shown in Fig. 2.1, press " = " to access the OSD menu for R/G/B gain & cutoff as shown in Fig. 2.2.

Step 2: Use " O " to increase or decrease the value as shown in Fig. 2.3.

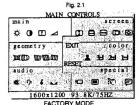


Fig. 2.2 FACTORY MODE CUTOFF GAIN 9300K RGB RGB RGB RGB 6500K 5500K RGB RGB FULL-SIZE HOR VER H-LIN

**Electrical Adjustments (Continued)** 

to	GAIN	CUTOFF
9300K	RGB	AGB
6500K	RGB	RGB
5500K	RGB	RGB
FULL-SIZE	HOR	VER
H-LIN		63%

7.1 Connect the video input, set brightness control at 50% and contrast at minimum position, Vg2 at Minimum (counter clockwise, and ABL (3647, potentiometer) at center position. Slowly increase Vg2 voltage until light output is at 0.17Ft-L+/- 0.05Ft-L (Y=0.17Ft-L, on the screen of CA-100) .

#### 7.2 (The screen of monitor is dark now)

- : Press " (a) " to show the OSD menu as shown in Fig. 2.1.
- : Select the character "FACTORY MODE" to access the
- R/G/B adjustment as shown in Fig. 2.2 and Fig. 2.3.
- : Adjust the cutoff of R/G/B to get 9300K
- (x=0.281 + -0.015, y=0.311 + -0.015), and brightness output at 0.17 +/- 0.05 Ft-L (Y=0.17Ft-L).
- 7.3 : Press " " to set contrast at maximum (100%).
  - : Adjust gain of R/G/B to get 9300K (x=0.281 + /-0.015, y=0.311 + /-0.015, don't care about the
- 7.4 Apply a small white square 60 x 60 mm pattern, or 8% fill of full screen, brightness set to center (50%), and contrast at maximum (100%), adjust gain control (OSD) to reach 34 +/- 2 Ft-L.
- 7.5 : Select the 6500K colour temperature as shown in Fig. 2.2. : Adjust the R/G/B cutoff and R/G/B gain as shown in procedure 7.2-7.4 to get R/G/B cutoff x= 0.313 +/- 0.015

Y= 0.17 +/- 0.05 Ft-L R/G/B gain x = 0.313 + -0.015v= 0.329 +/- 0.015 Y= 30 +/- 2 Ft-L

y= 0.329 +/- 0.015

7.6 : Select the 5500K colour temperature as shown in Fig. 2.2.

: Adjust the R/G/B cutoff & R/G/B gain as procedure 7.2-7.4

to get R/G/B cutoff x= 0.332 +/- 0.015 v= 0.347 +/- 0.015 Y= 0.17 +/- 0.05 Ft-L R/G/B gain x= 0.332 +/- 0.015 v= 0.347 +/- 0.015 Y= 25 +/- 2 Ft-L

7.7 Apply full white pattern at 9300K, adjust ABL R3647 to reach 31 +/- 2 Ft-L (19")(contrast at maximum, brightness at center). 30 +/- 2 Ft-L (for 17" monitor).

#### 8. Picture geometry setting (factory pre-set modes)

- Apply a video signal with cross-hatch pattern.
- Apply a video signal in the 1024 x 768 with 69 kHz/85 Hz mode.
- Set brightness and contrast controls to their center positions (OSD
- 8.1 Horizontal geometry (OSD control)
- Adjust the H-width to 340 mm (for 19" monitor). 300 mm (for 17" monitor).
- Adjust the H-phase to center position.
- 8.2 Vertical geometry (OSD control)
- Adjust vertical size to 255 mm (for 19" monitor). 225 mm (for 17" monitor).
- Adjust V-phase to center position.
- 8.3 Trapezoid distortion (OSD control)
- Adjust the trapezoid to get optimal vertical lines.
- 8.4 Pincushion (OSD control)
- Adjust the pincushion to get optimal vertical line.
- 8.5 Parallelogram (OSD control)
- Adjust parallelogram so that vertical lines are vertical or symmetrically about the center vertical axis.

#### 8.6 Unbalance-pin (OSD control)

- Adjust the unbalance-pin so that that vertical border lines are aligned symmetrically.
- 8.7 Rotation (OSD control)
- Adjust picture so that vertical tilt is less than +/- 0.5mm.
- 8.8 Store the preset results by selecting the "exit" (OSD control).
- 8.9 Repeat the procedure 8.1 to 8.8 until all the preset timings have been adjusted completely

### 9. Focus adjustment

- : Apply a video signal in the 1024 x 768 with 69 kHz/85 Hz mode.
- : Select "ME" pattern.
- : Set the brightness at center (50%) and the contrast at maximum (100%).
- : Adjust focus potentiometers (top of L.O.T.) Focus 1 for horizontal focus and Focus 2 for vertical focus so that the picture at 2/3 of the diagonal lines (from center to four corners) of the displayed screen is as sharp as possible.

#### 10. Loading DDC code

The DDC HEX data should be written into the DDC IC (7331) by EEPROM writer or equivalent method.

- a: Service DDC Kit
- DDC Module (DDC cable), Part number = 4822 320 12004 DDCV2N.EXE software (3.5" disk), Part number = 4822 711 00024
- b: Please refer to Service information 4822 727 21995 for using the Service DDC Kit.

PCS 89 998

### 10 19A CM5800

## **USB Connections**

### If you have Windows '95...

follow these steps to complete setting up your monitor.

Start Windows '95 and install CD ROM supplied with this

- 2. Click on the "START" icon. Next, click on the "SETTINGS" icon. Then click on "CONTROL PANEL."
- Double-click on "DISPLAY" icon. Next, click on "SETTINGS" tab. Then click on "ADVANCED PROPERTIES" dialog box.
- 4. Click on "MONITOR" tab.
- 5.(a) If you have an old computer, click on "CHANGE" dialog box.

  Next, "SELECT DEVICE" screen appears. Now click on

  "HAVE DISK" dialog box. and select CD-ROM drive
- 5.(b) If you have a new compter, "SELECT DEVICE" screen automatically appears. Click on "HAVE DISK" dialog box and select CD-ROM drive.
- Select"OK" in the "INSTALL FROM DISK" dialog box. If model name of the Philips monitor is correct, click "OK" tab in the "SELECT DEVICE" dialog box.
- Click "CLOSE "tab in the " ADVANCED PROPERTIES" dialog box. If your Windows'95 version is different or you need more detailed installation information, please refer to the windows '95 user's manual. For additional information on the monitor, please refer to the owner's manual.

### **USB CONNECTIONS**

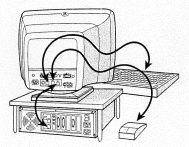
USB (Universal Serial Bus ) is an innovation in connecting your IBM- compatible computer to your monitor. By using the USB, you will be able to connect your keyboard, mouse, printer, and other peripherals to your monitor instead of having to connect them to your computer. This will give you greater flexibility in setting up your system. Plus, you will have true plug-and-play capability. While the software is still being developed, Philips has included the hardware so you will be ready to take advantage of this next generation in computer development.

For an IBM-compatible Computer:

- 1. Turn off the computer.
- Connect the (optional) USB Hub and cable to the computer and to the monitor. (Computer must have USB port.)
- 3. Connect the power cable.
- 4. Turn on the monitor. Then turn on the computer.
- With the installation of the correct software, you will be able to connect specially-made peripherals to the monitor.

Note: USB Hub and cables sold separately.USB Bay exists in back of monitor.





## Use the information file (philips.inf) for Windows'95

(Philips Monitors-Driver Disk)

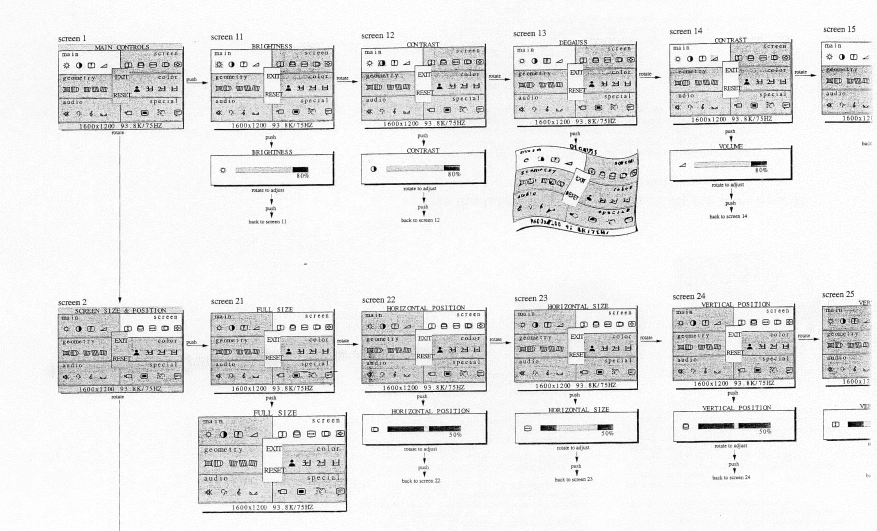
Philips' monitors build in VESA DDC1/2B feature to support Plug & Play requirement for Windows'95. You can install this information file (philips.inf) in order to select your Philips monitor from Monitor dialog box in Windows 95 to activate Plug & Play application. The installation procedure based on Windows 95 OEM Release 2 is specified as follows,

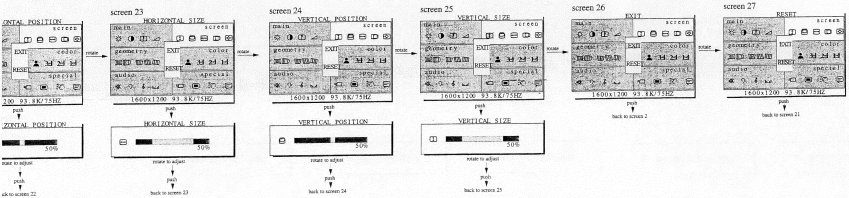
- 1. Start Windows 95
- 2. Click the 'Start' button, point to 'Settings', and then click 'Control Panel'
- 3. Double-click the 'Display' icon, select the 'Settings' tab, then select "Advanced Properties" tab.
- 4. Select "Ok" in the "Install From Disk" dialog box.
- 5. Now, you can see the Philips monitor is appeared.
- If the model name of Philips monitor is correct, click 'Ok" tab in "Select Device" dialog box.
- 7. Then, click "Close" tab in "Advanced Properties" dialog box.
- 8. Now, you can select"Refresh Rate" to change monitor resolution

If your Windows'95 version is different or you need more detail installation information, please refer to Windows 95 user's manual.

PCS 90 000

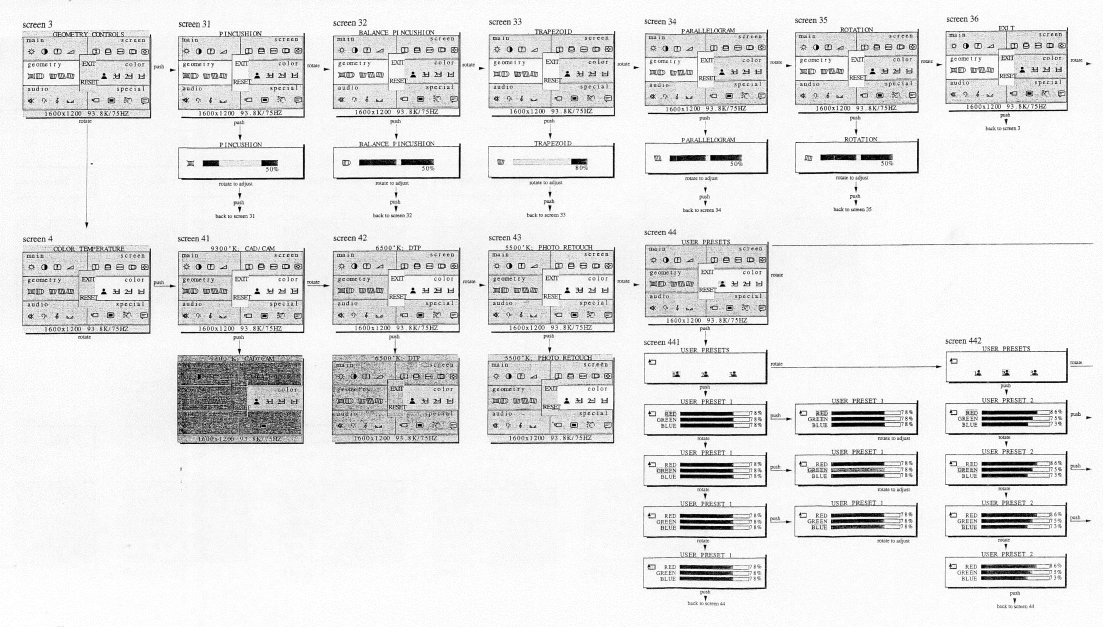
## **Quick Reference for OSD Adjustment**

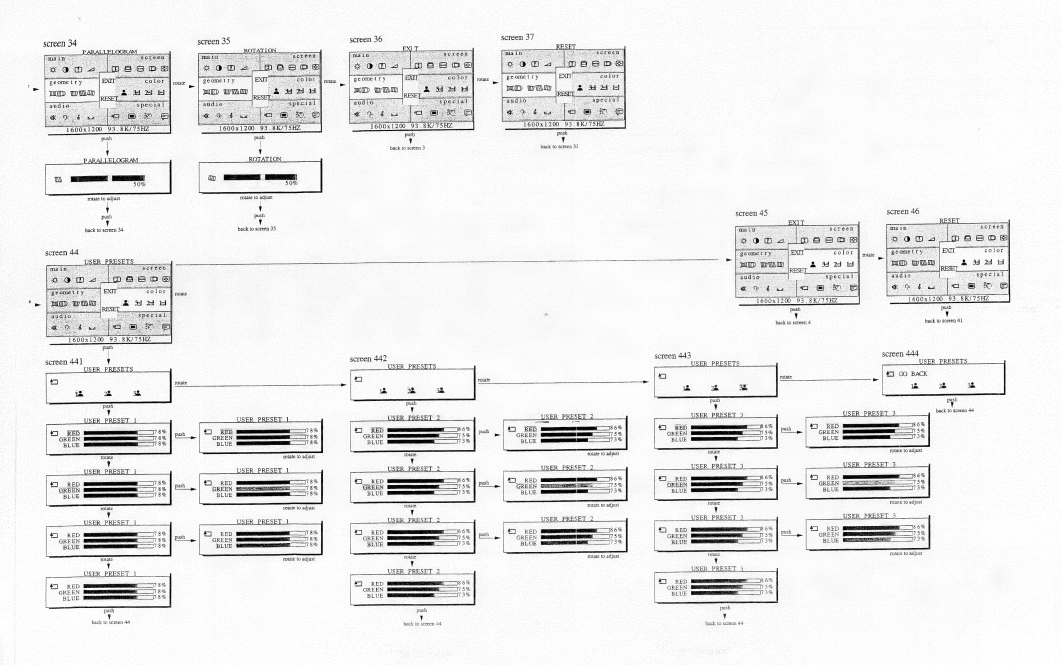




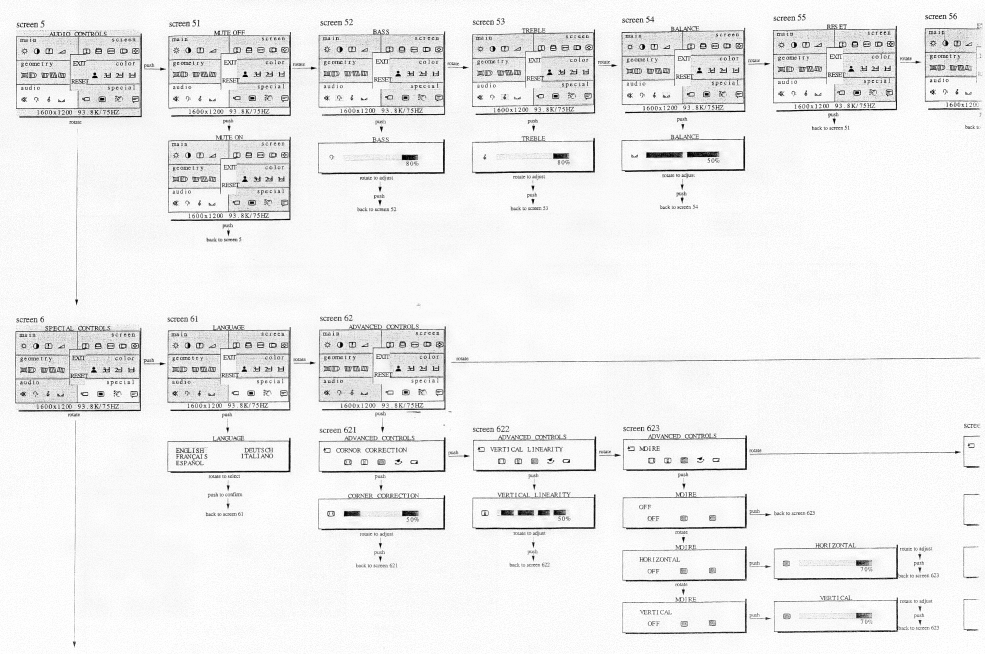
### 12 19A CM5800

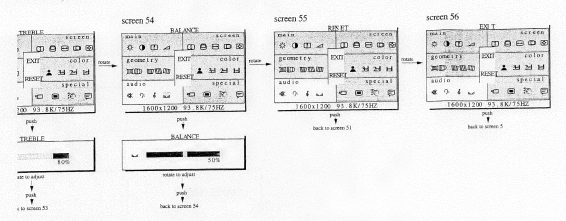
## **Quick Reference for OSD Adjustment (Continued)**

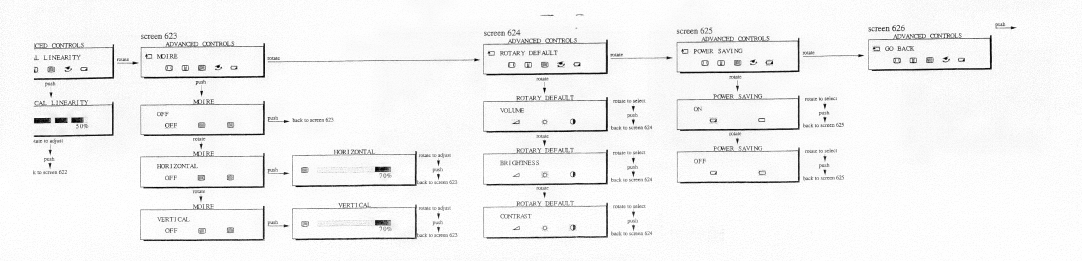




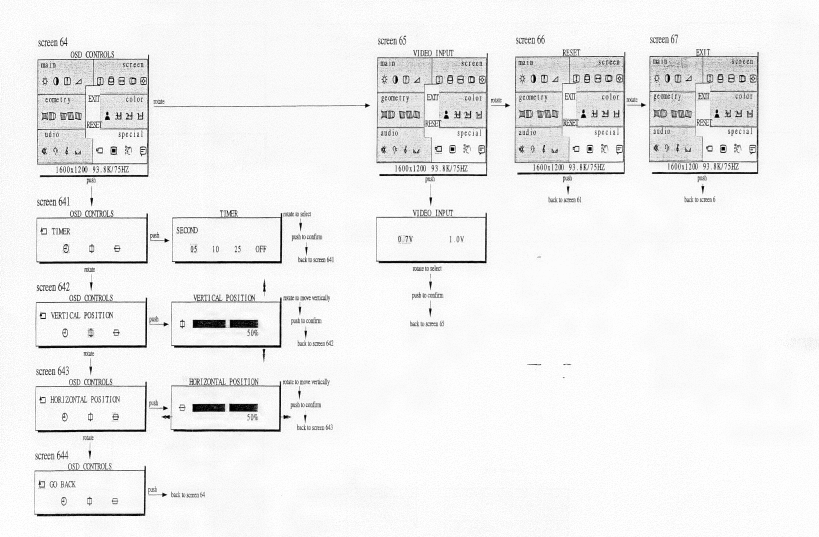
## **Quick Reference for OSD Adjustment (Continued)**

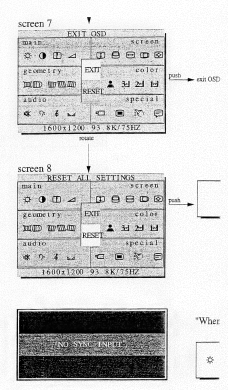


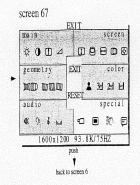


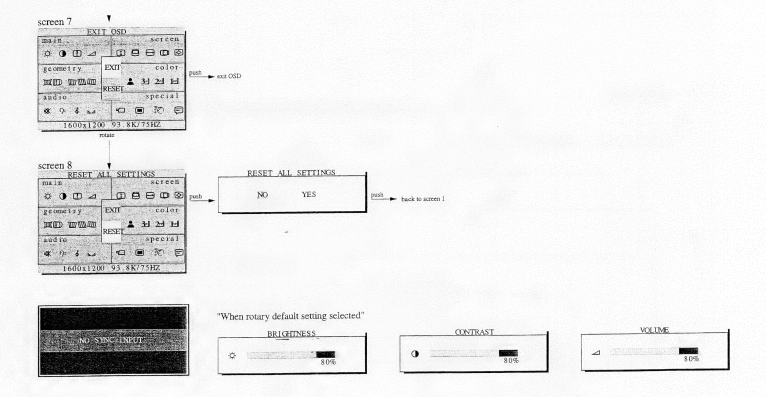


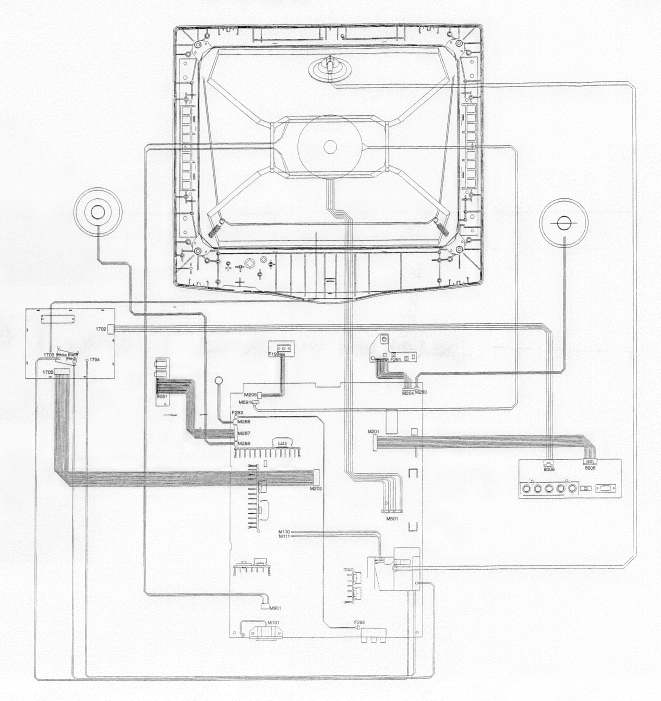
## **Quick Reference for OSD Adjustment (Continued)**











# **Mechanical Adjustments**

### 0. Location of the panel

- 0.1 Main panel (1156)
- 0.2 Video panel (1157)
- 0.3 Earphone panel (1158)
- 0.4 Terminal panel (1159)
- 0.5 USB panel (1160) optional
- 0.6 Encoder panel (1162)
- 0.7 Power switch panel (1163)

### 1. General

To be able to perform measurements and repairs on the circuit boards, the monitor should placed in **Service Position (Fig. 3.1)** first:

How to remove the back cover of monitor:

There are 4 screws [2 screws are at the rear of the monitor, the other two screws are on the bottom of the monitor] to fix the front cabinet and back cover of the monitor.

- Step 1: Remove the "cable cover" as shown in Fig. 3.2.
- Step 2: Remove 2 screws (rear view) as shown in Fig. 3.3.
- Step 3: Turn the set to remove the other 2 screws, as shown in Fig. 3.4 .
- Step 4: Turn the set to its original position.
- Step 5: Remove back cover (\* There are two "plastic clips" on the "front cabinet" to hold the "rear cover" as shown in Fig. 3.5).

### Chassis:

After removing the back cover, you can see the inside the monitor with metal frame and metal shield.

- Remove 26 screws for service position as Fig. 3.6 to Fig. 3.15.

### Video panel:

 After removing the metal frames, remove the metal shielding on rear side of Video panel for measurement.

### Main panel:

After removing the metal frames,

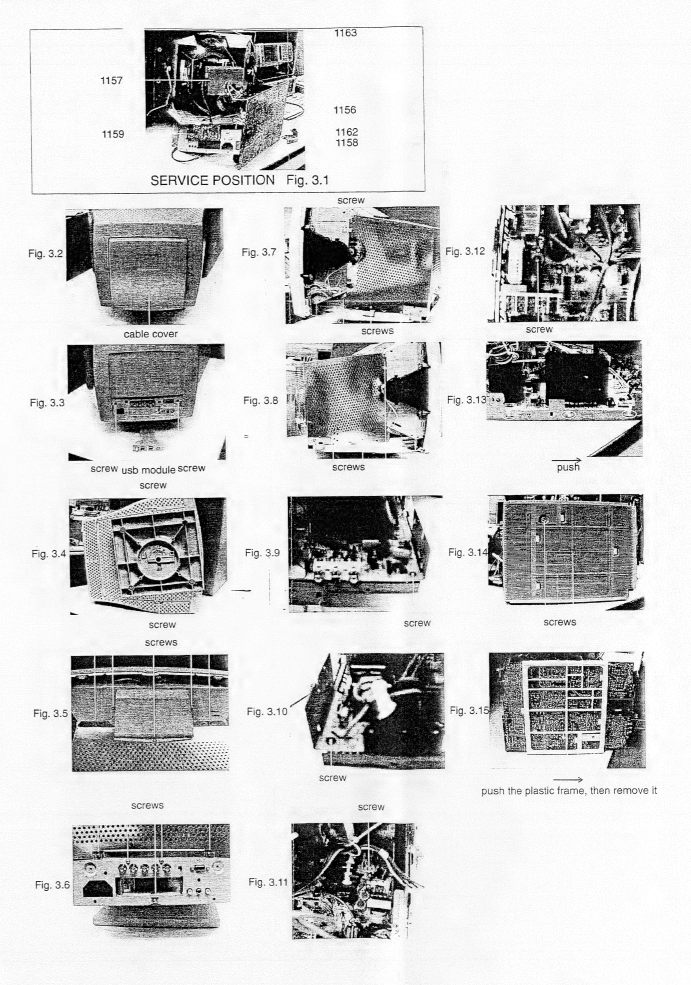
- Disconnect "Video panel"
- Disconnect EHT cable (EHT cap)
- Disconnect 4 pin connector "M1501" (wire of YOKE, on Main panel)
- Disconnect 2 pin connector "M1114" (degaussing coil, on Main panel)
- Disconnect 1 pin connector "M1701" (on Video panel)
- Disconnect 2 pin connector "M1219" (on Main panel)
- Disconnect 9 pin connector "M1217" (on Main panel)
- Disconnect 3 pin connector "M1213" (on Main panel) - Disconnect 3 pin connector "M1504" (on Main panel)
- Disconnect 2 pin connector "M1218" (on Main panel)
- Disconnect 2 pin connector "M1218" (on Main panel)
   Disconnect 2 pin connector "M1220" (on Main panel)
- Disconnect 7 pin connector "M1212" (on Main panel)
- To slide out Main panel.
- Remove 2 screws as shown in Fig. 3.14, then push the clips to the right as shown in Fig. 3.13, to separate the bottom plate.
- Remove the plastic frame as shown in Fig. 3.15.
- Remove the "Rotary panel" "Earphone panel" from Front cabinet and place it on the table as shown in Fig.3.1.
- Connect all the connectors and panels for service position.

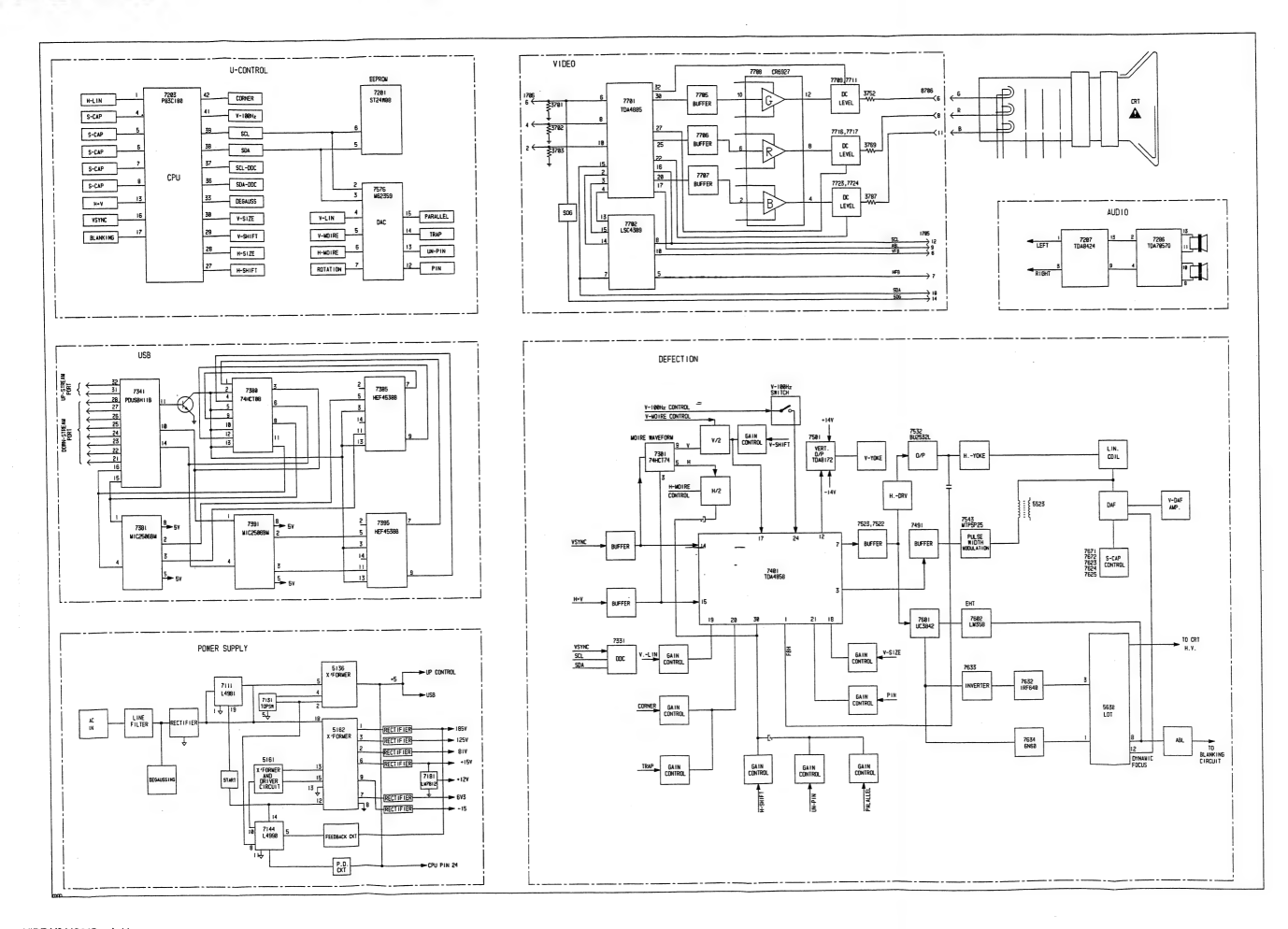
### Service position:

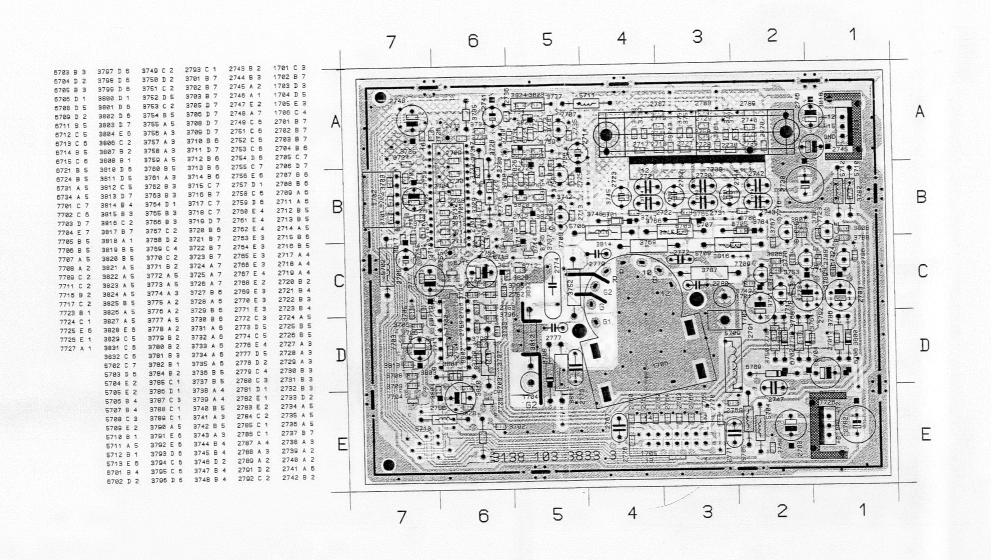
Place monitor in service position as shown in Fig. 3.1 through Fig. 3.15.

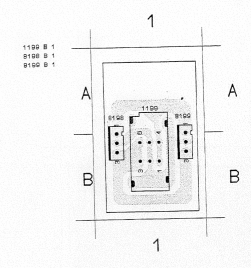
### 2. Repair instructions

After the service position is obtained, all the panel's copper trace sides may be accessed.

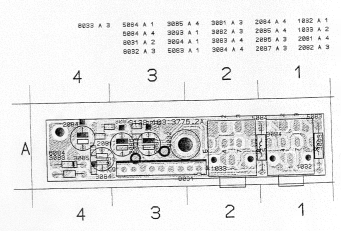


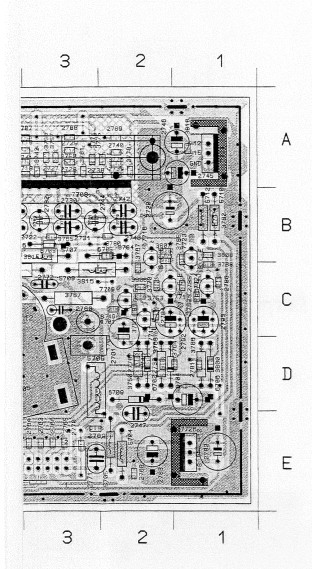


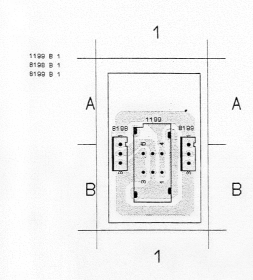




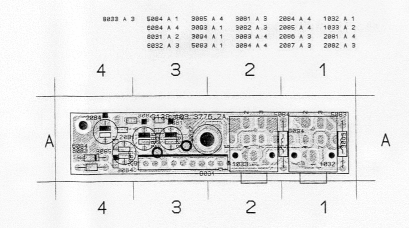
# Earphone Panel C.B.A. (F)

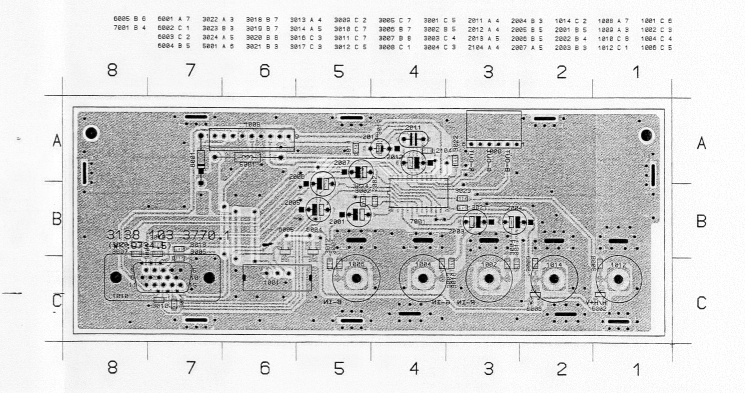




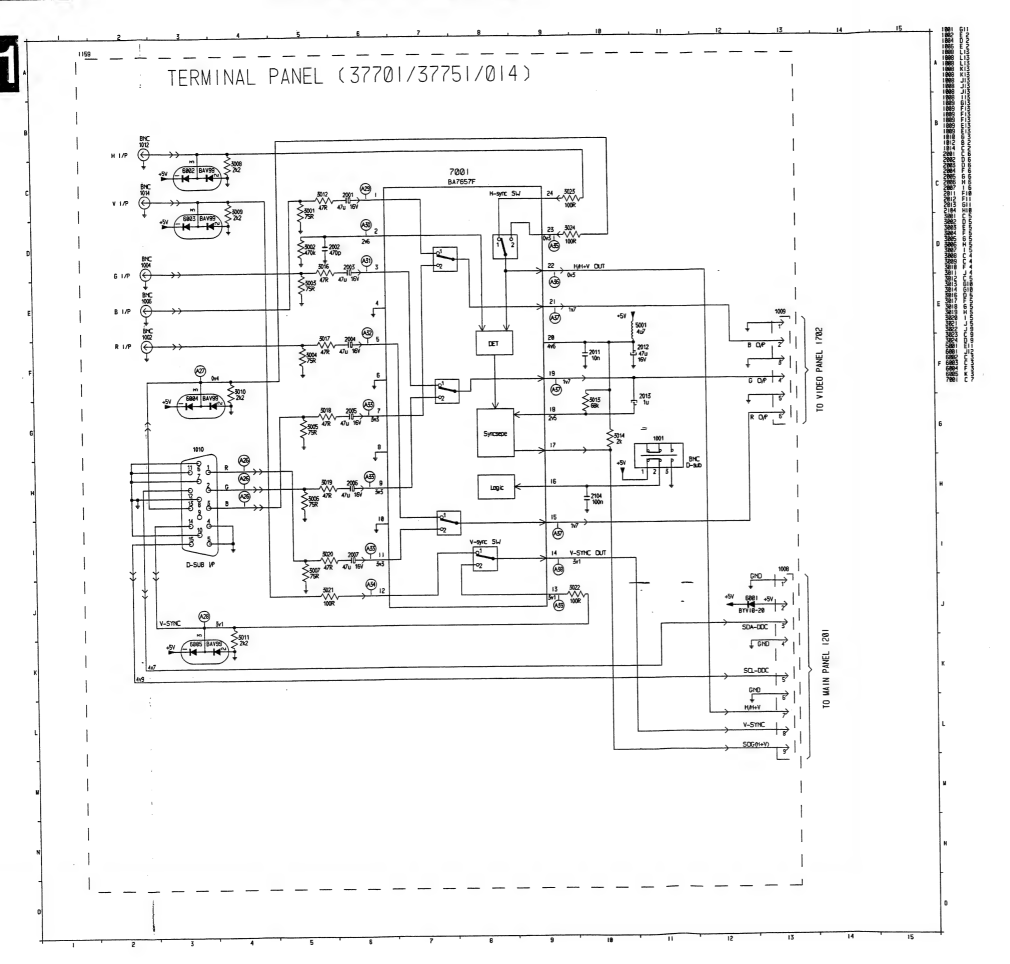


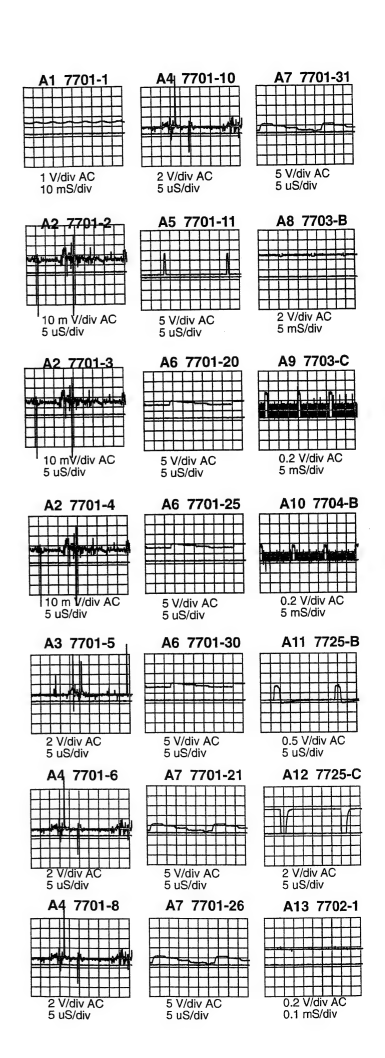
# Earphone Panel C.B.A. (F)



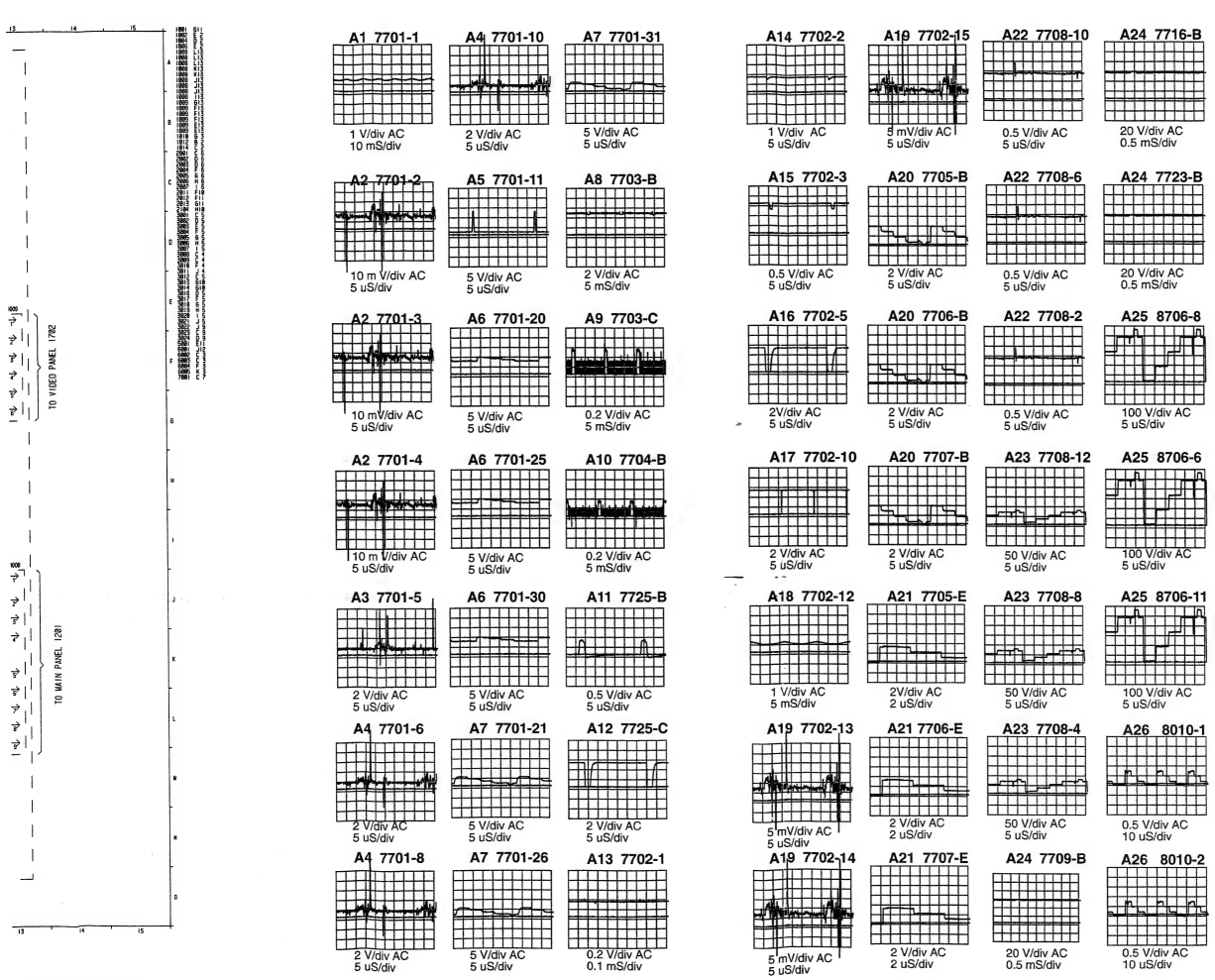


# **Terminal Schematic Diagram**

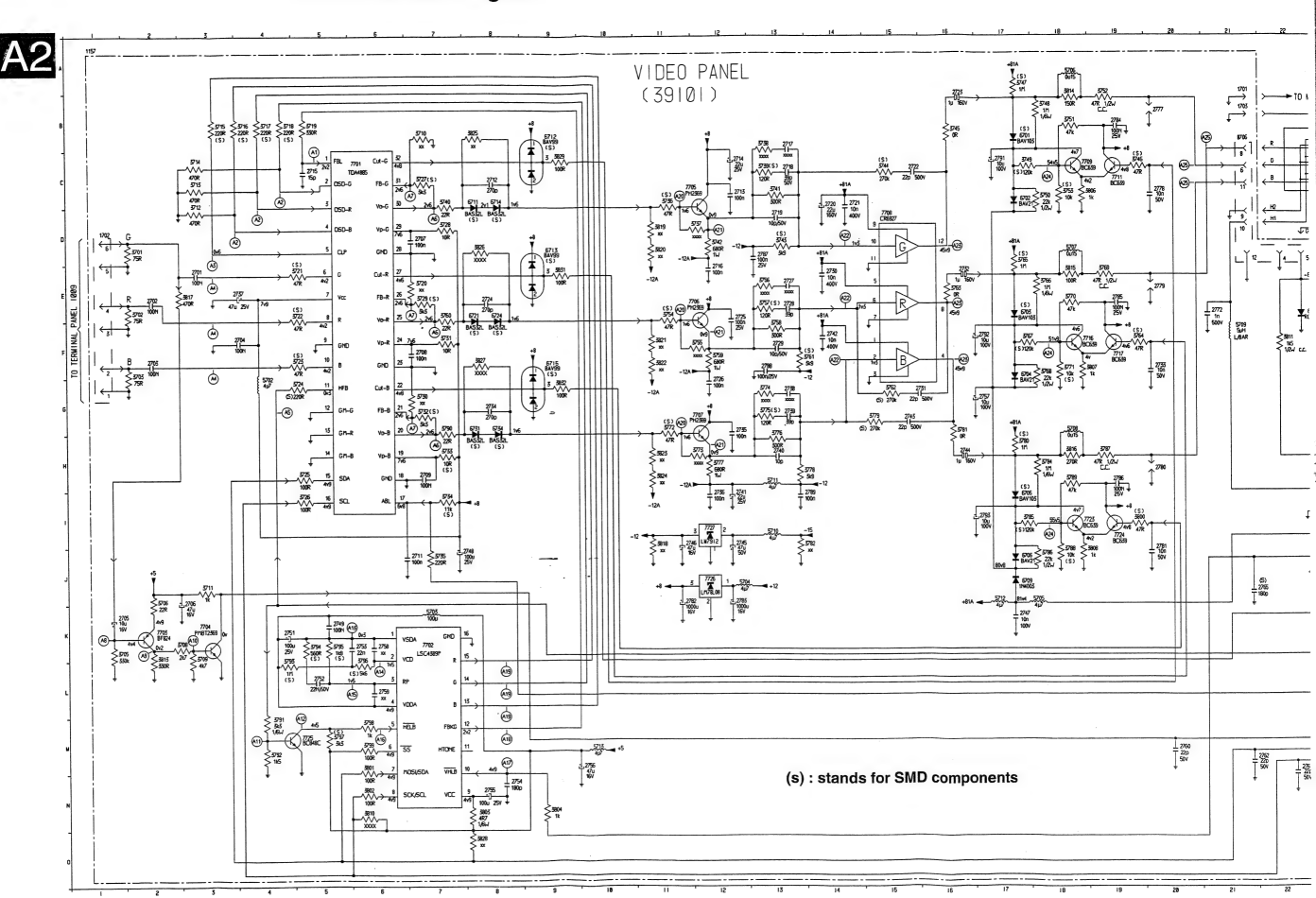


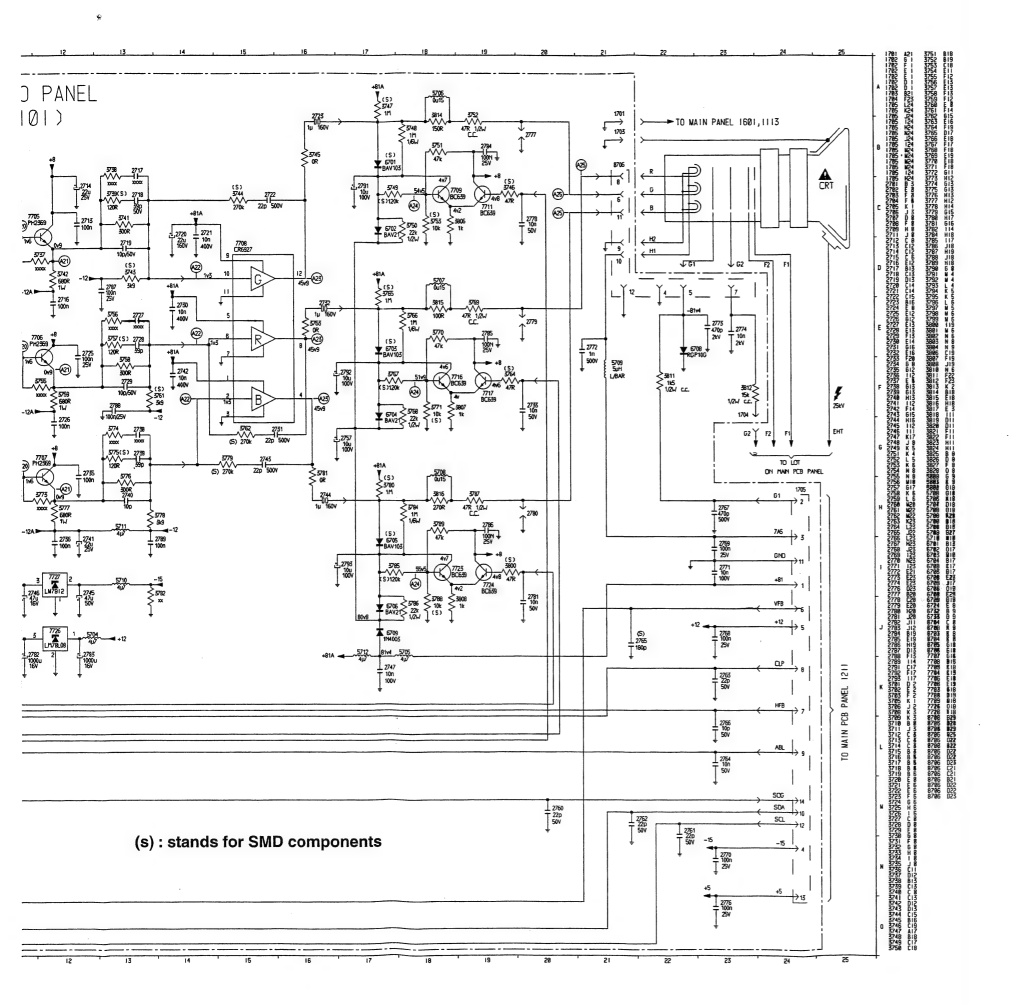


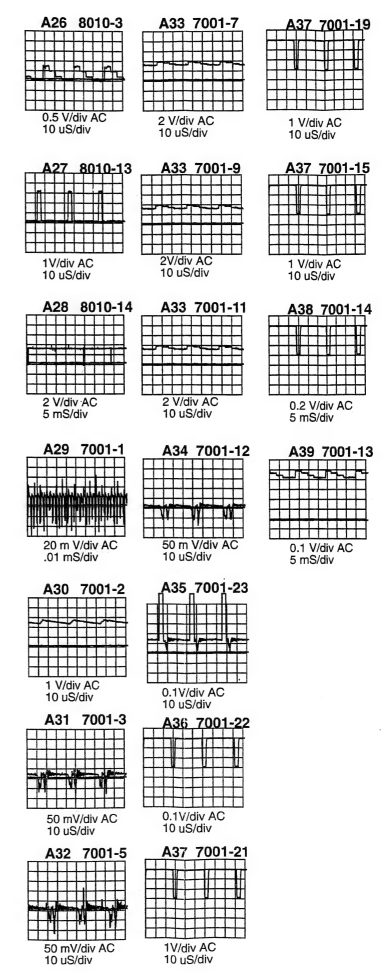
# Waveforms for Diagram A1 and A2



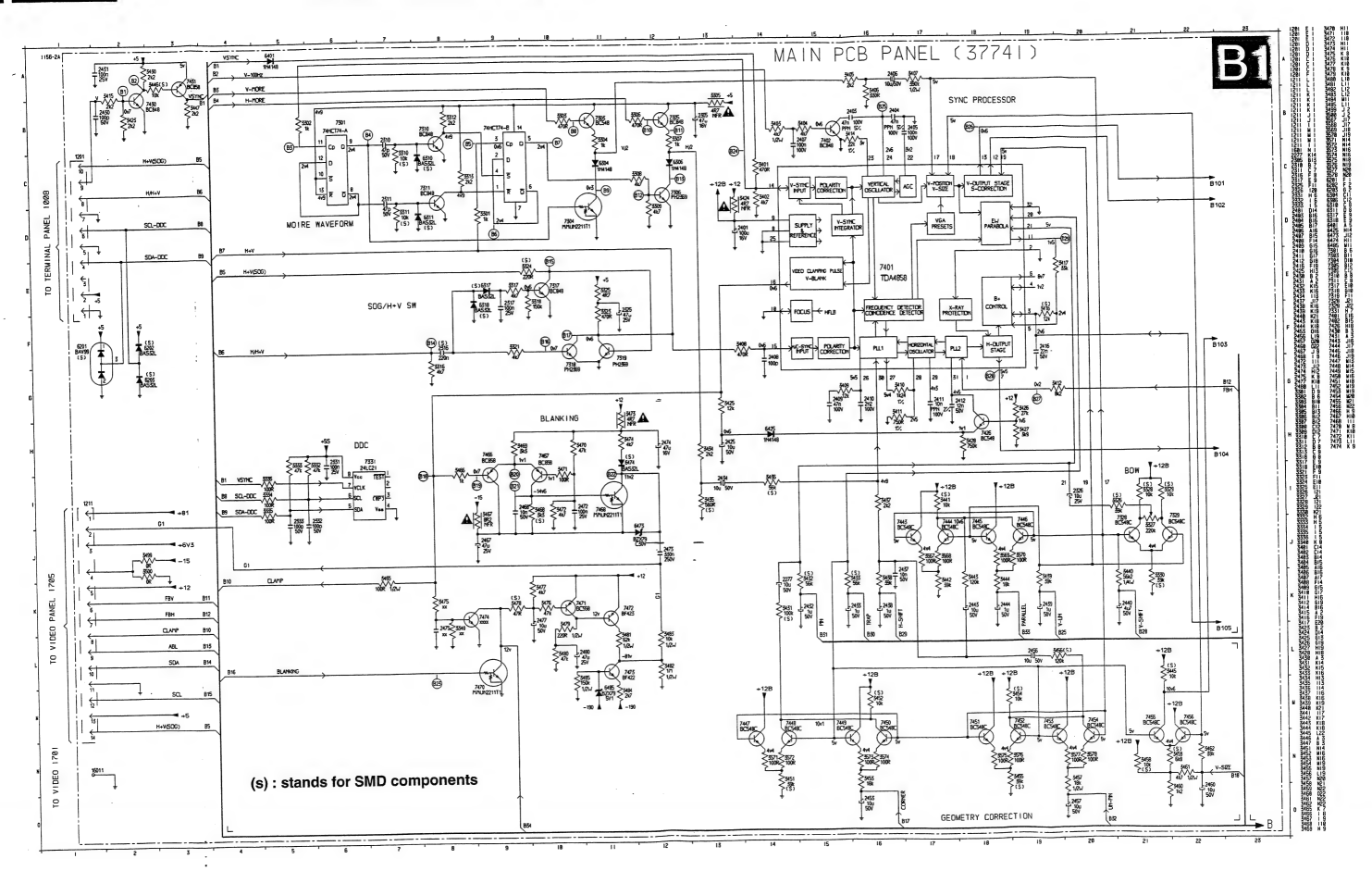
# Video Schematic Diagram



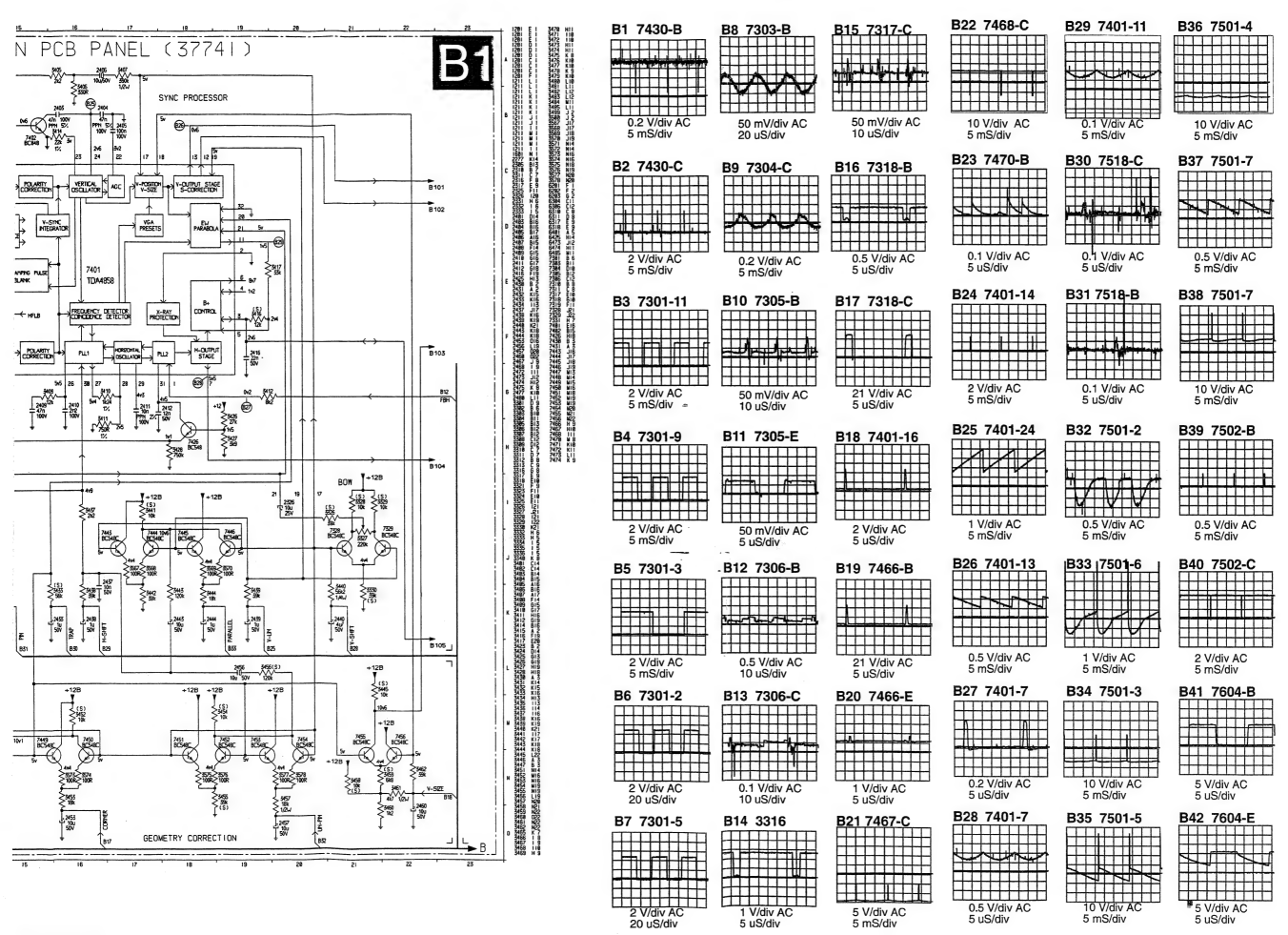




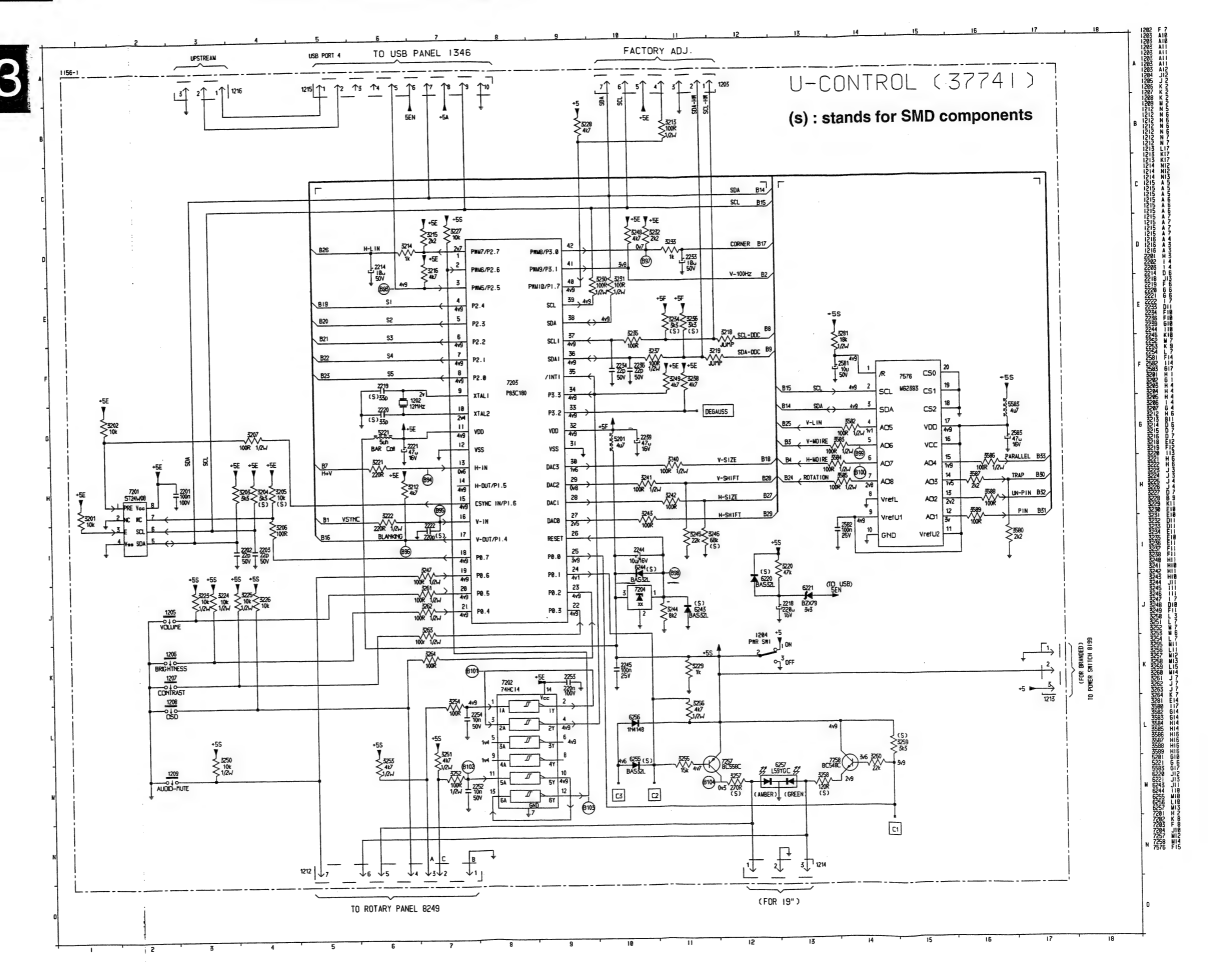
# **Deflection Schematic Diagram**



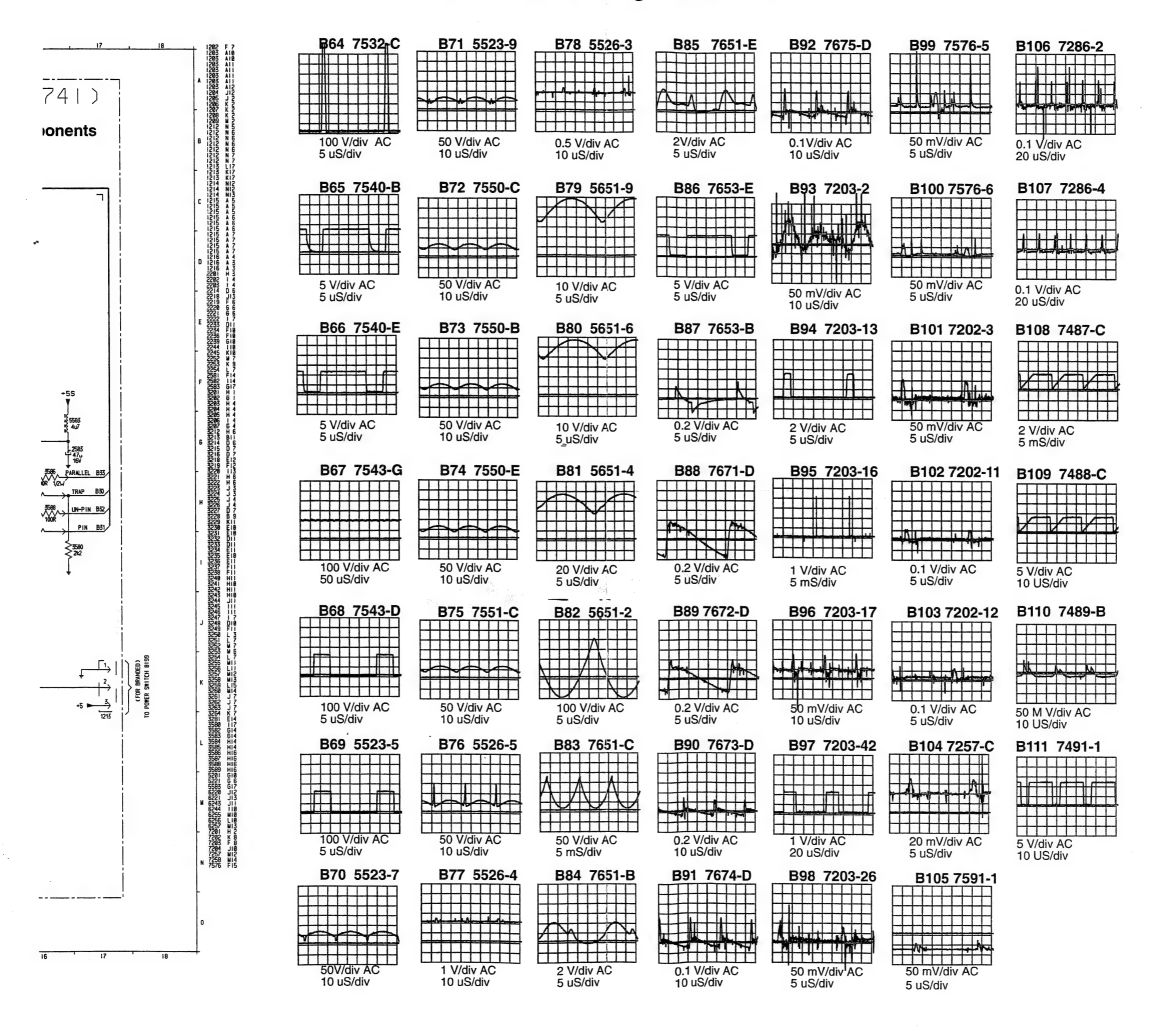
# Waveforms for Diagram B1 and B2



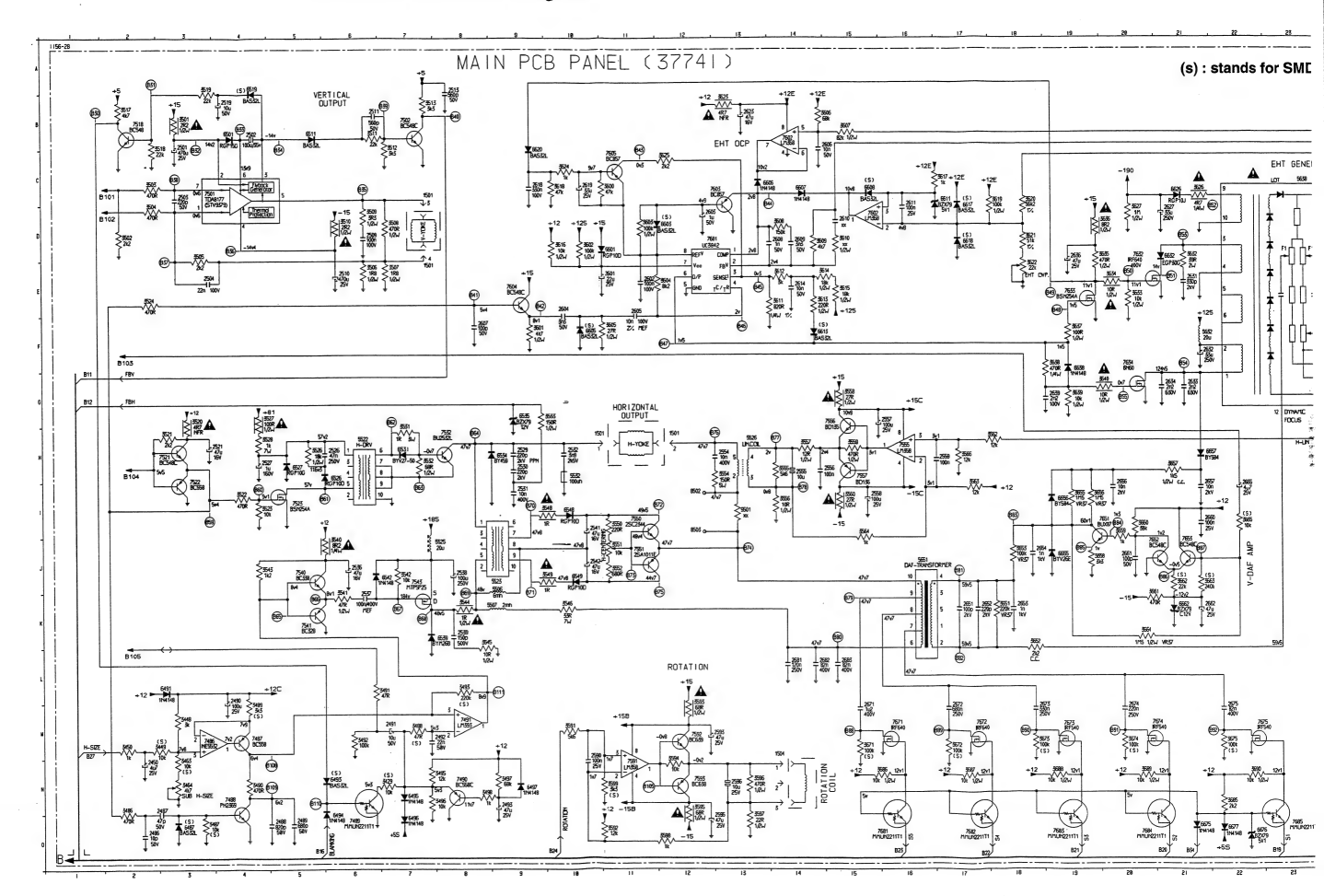
# **U-CTRL Schematic Diagram**

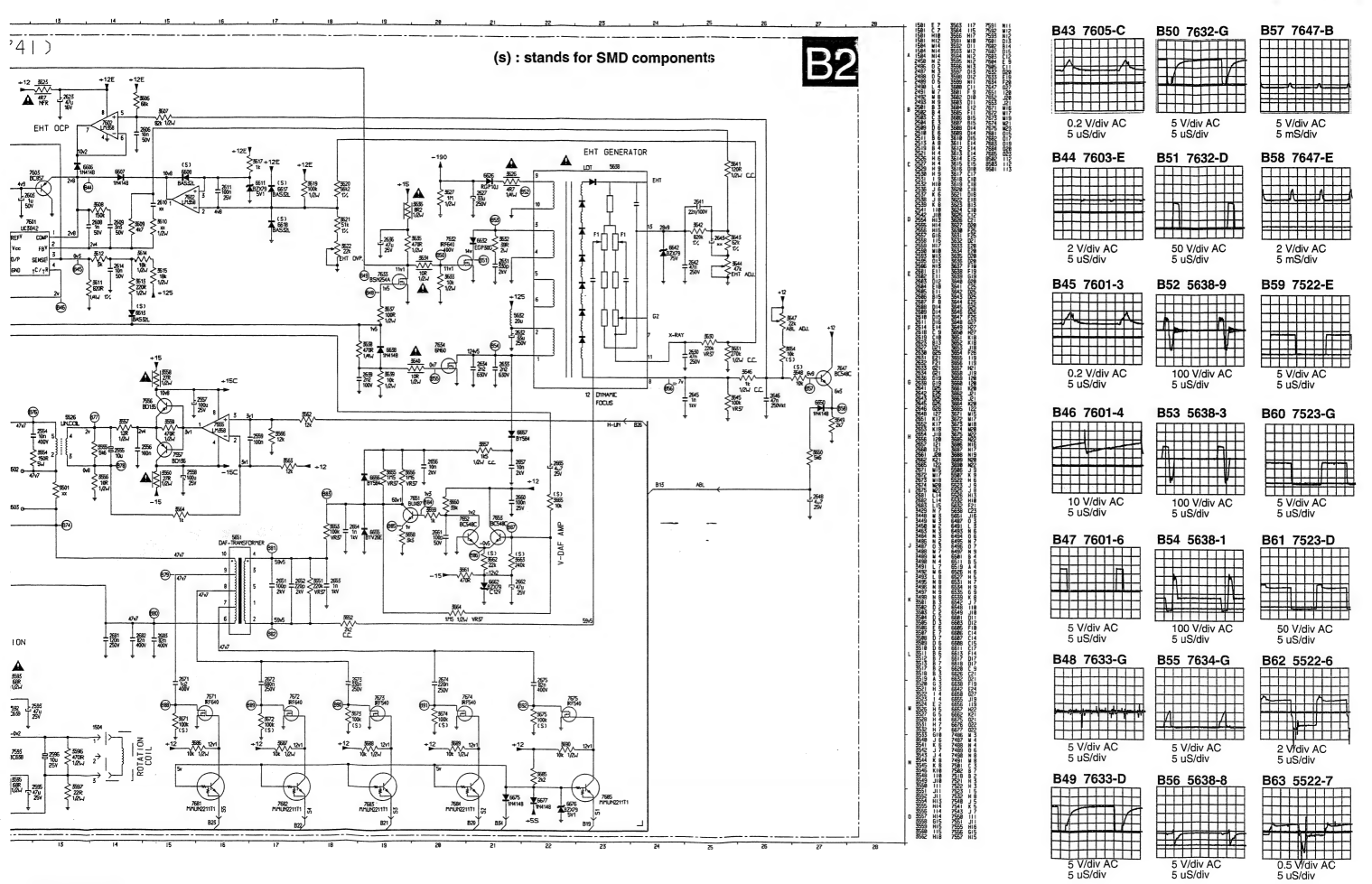


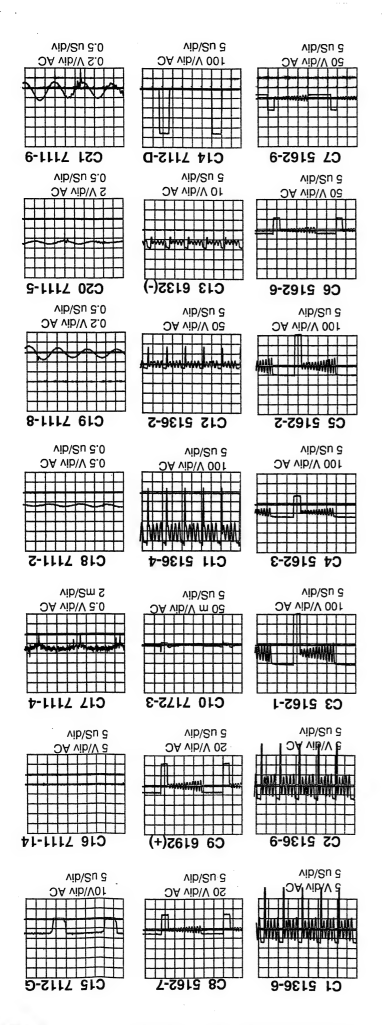
# Waveforms for Diagram B2 and B3

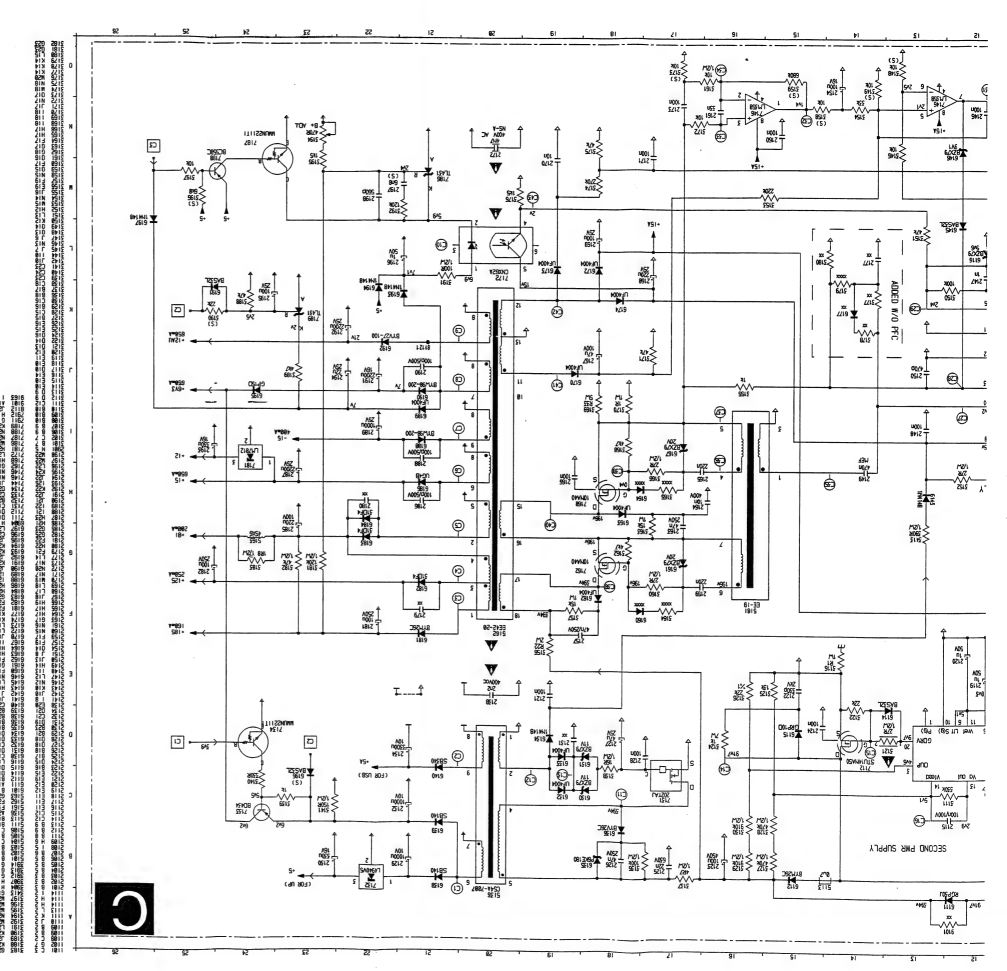


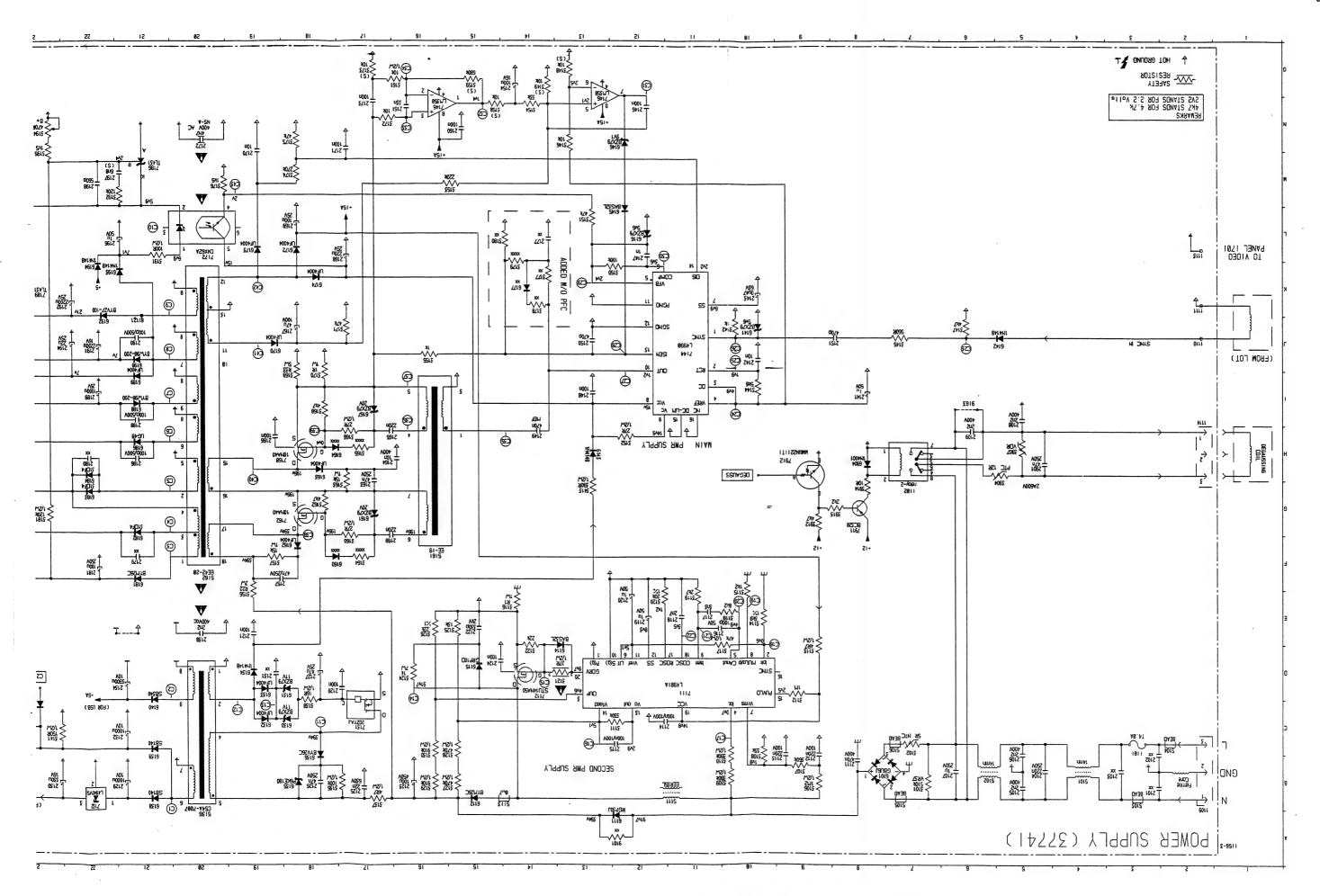
# **Deflection Schematic Diagram**



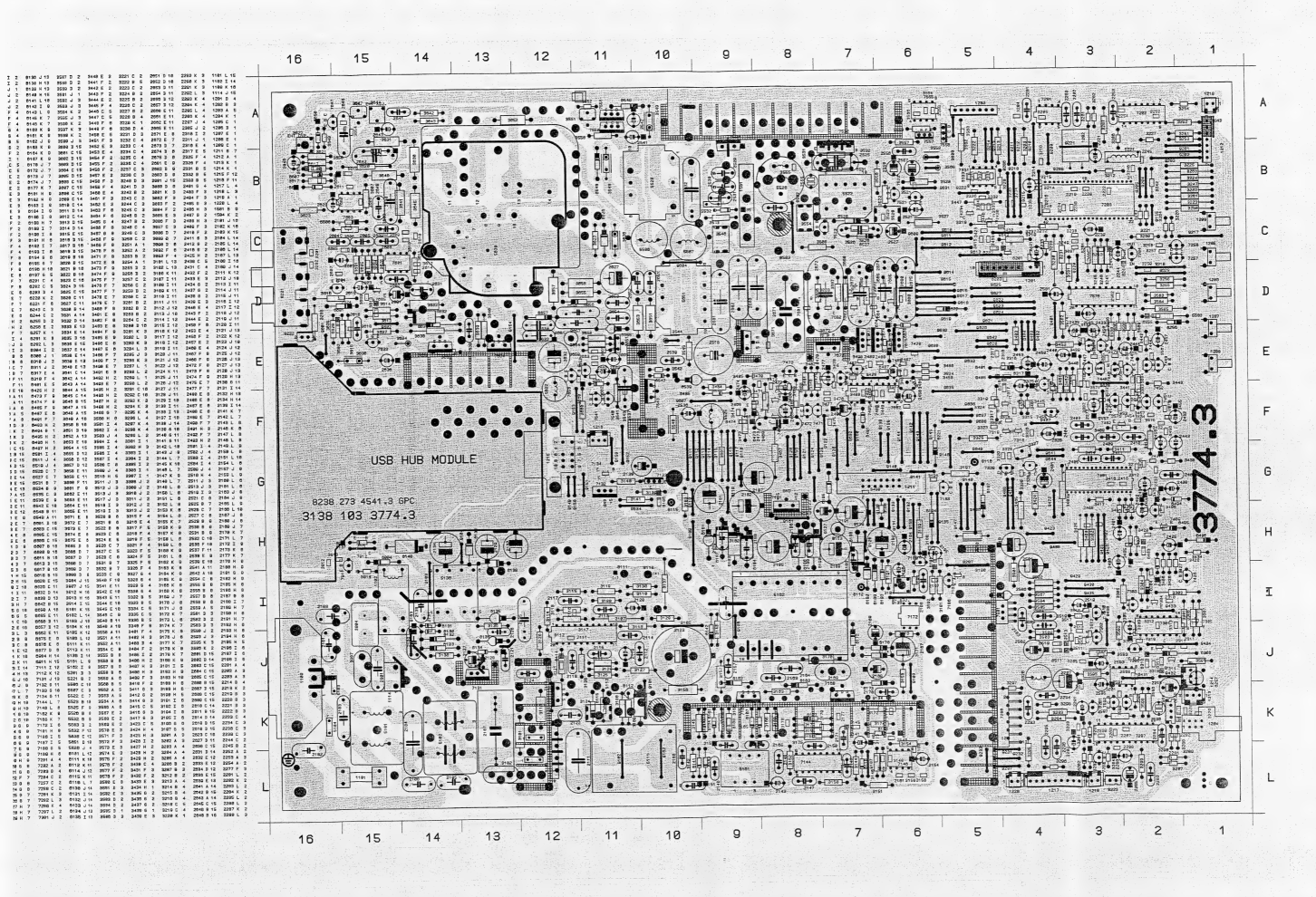


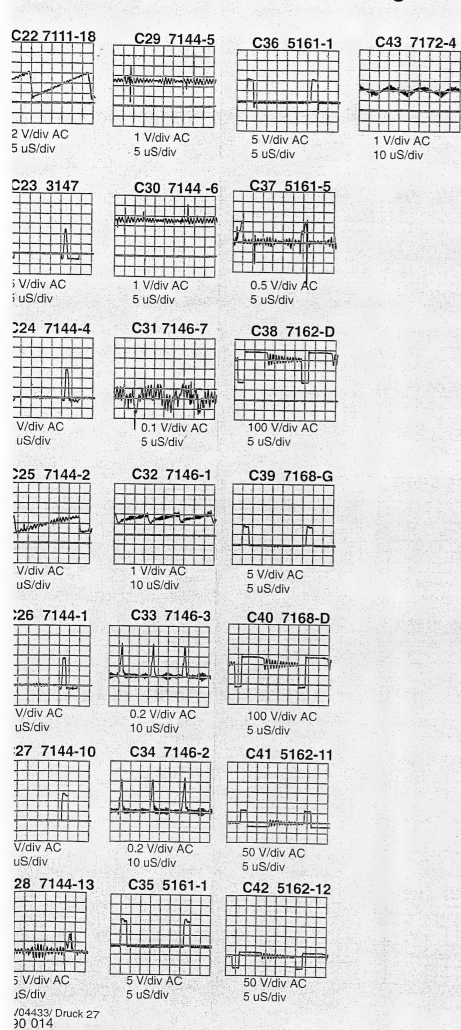


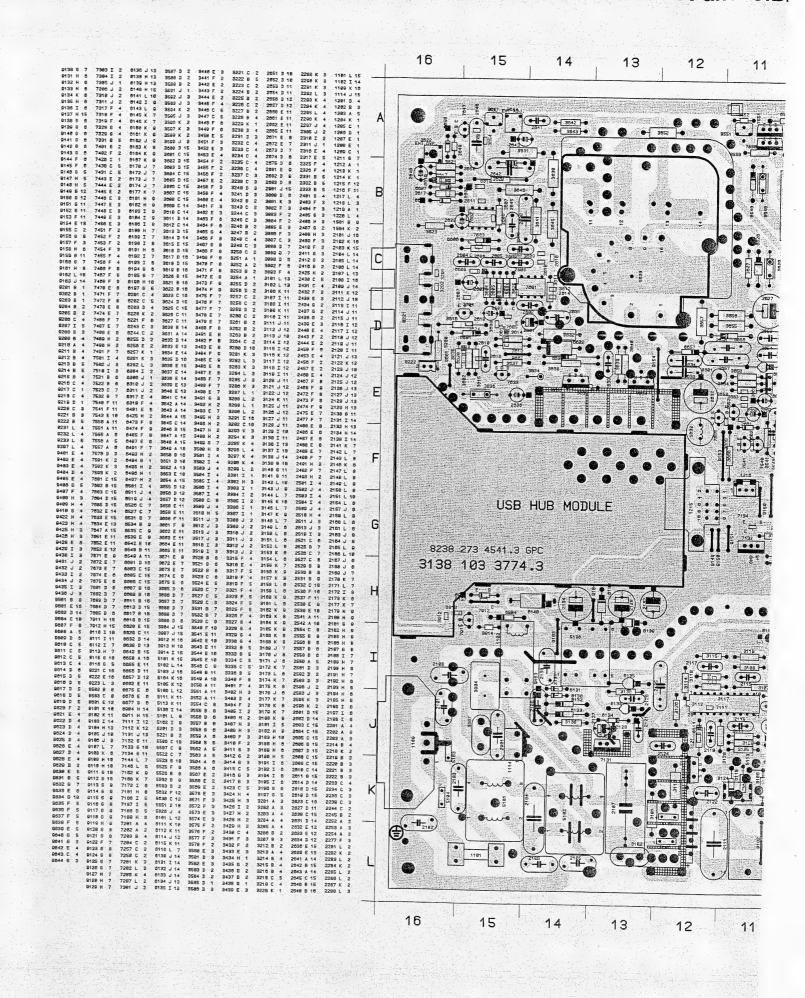




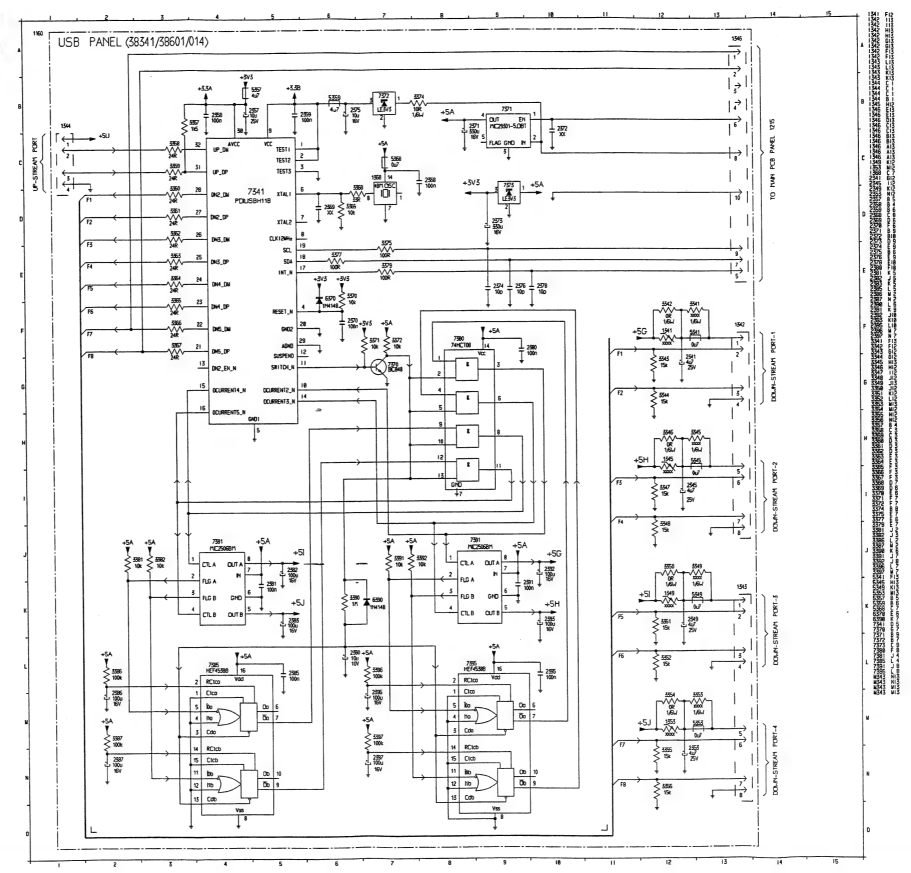
Power Supply Schematic Diagram

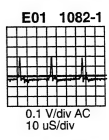


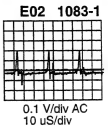




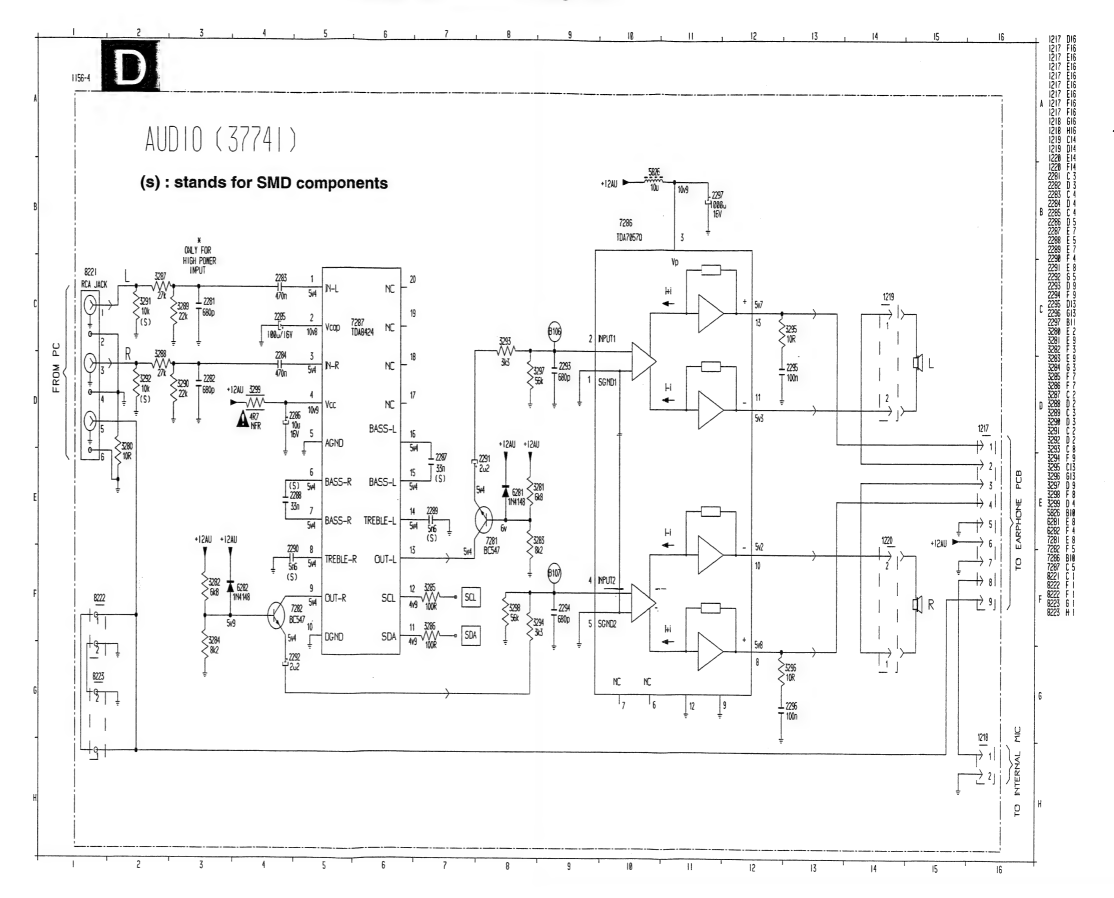






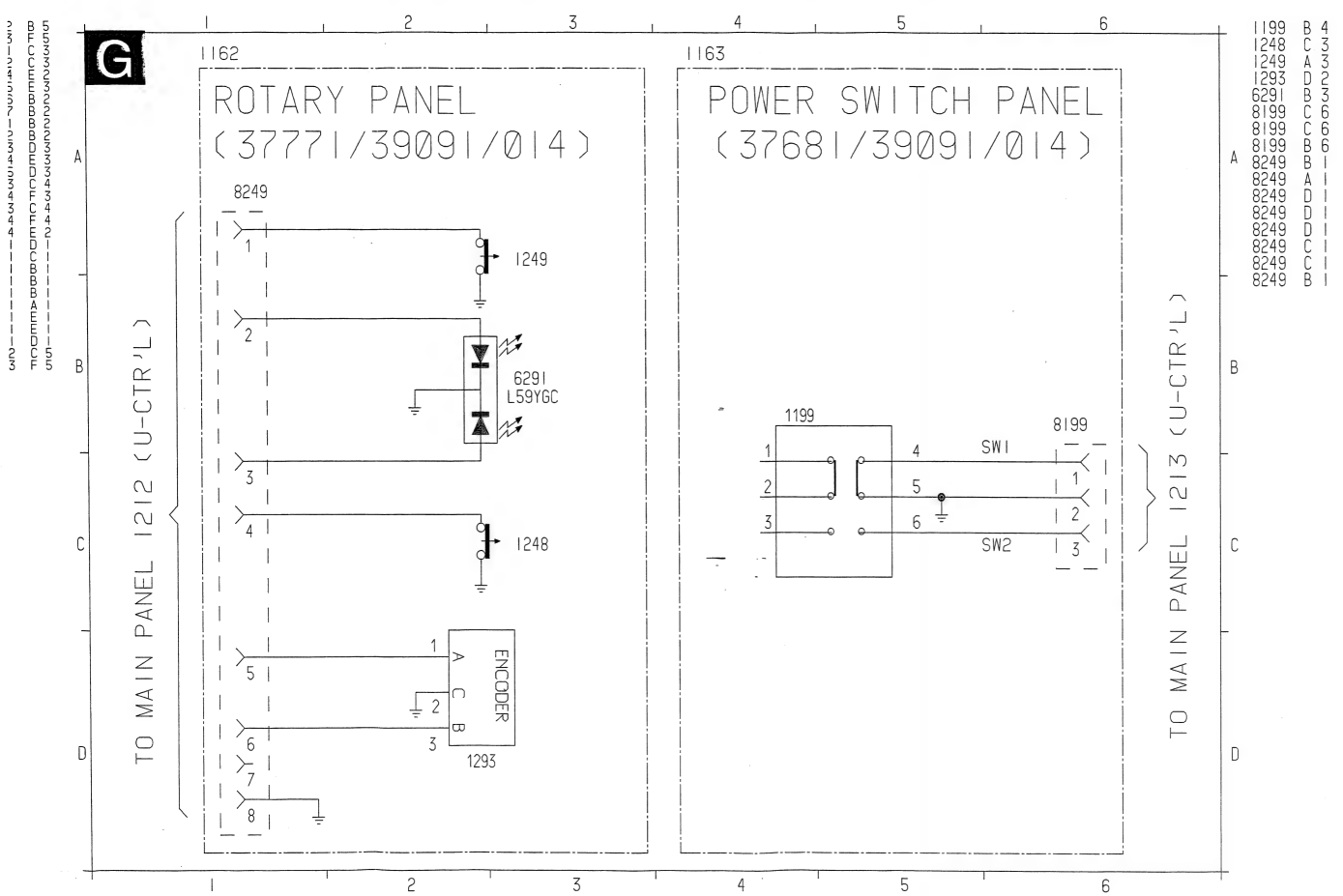


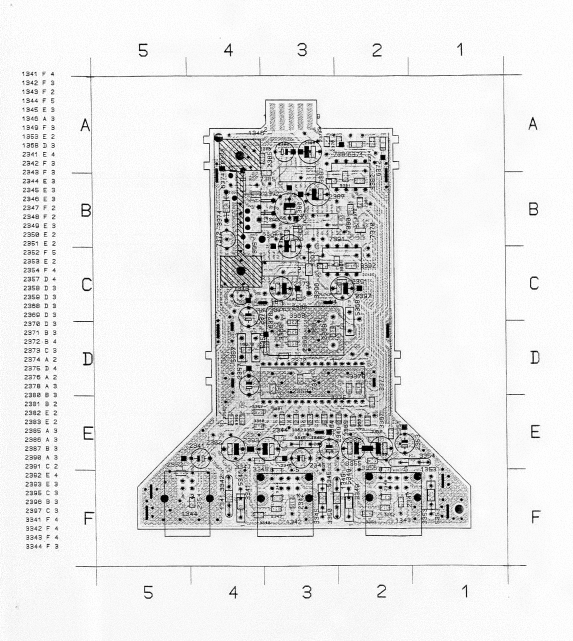
# **Audio Schematic Diagram**



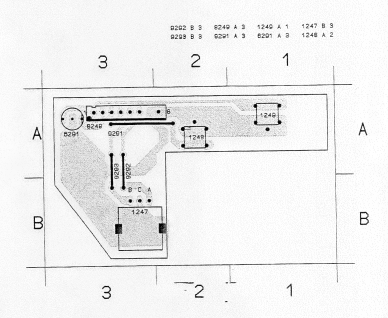


# **Power Switch Schematic Diagram**





# Rotary Panel C.B.A. (G)



# Warning

All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the unit via a wrist wrap with resistance. Keep components and tools also at the same potential.

# 1. Servicing of SMDs (Surface Mounted Devices)

- 1.1 General cautions on handling and storage
- Oxidation on the terminals of SMDs results in poor soldering. Do not handle SMDs with bare hands.
- Avoid using storage places that are sensitive to oxidation such as places with sulphur or chlorine gas, direct sunlight, high temperatures or a high degree of humidity. The capacitance or resistance value of the SMDs may be affected by this.
- Rough handling of circuit boards containing SMDs may cause damage to the components as well as the circuit boards. Circuit boards containing SMDs should never be bent or flexed. Different circuit board materials expand and contract at different rates when heated or cooled and the components and/or solder connections may be damaged due to the stress. Never rub or scrape chip components as this may cause the value of the component to change. Similarly, do not slide the circuit board across any surface.

# 1.2 Removal of SMDs

- Heat the solder (for 2-3 seconds) at each terminal of the chip. By using a solder wick and a slight horizontal force, small components can be removed with the soldering iron. They can also be removed with a solder sucker (see Fig. 4.1A)

# DISMOUNTING

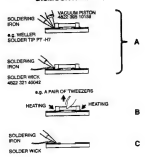


Fig. 4.1

- While holding the SMD with a pair of tweezers, take it off gently using the soldering iron's heat applied to each terminal (see Fig. 4.1 B).
- Remove the excess solder on the solder lands by means of a solder wick or a solder sucker (see Fig. 4.1C).

# 1.3 Caution on removal

- When handling the soldering iron, use suitable pressure and be careful.
- When removing the chip, do not use undue force with the pair of
- The soldering iron to be used (approx. 30 W) should preferably be equipped with a thermal control (soldering temperature: 225 to
- The chip, once removed, must never be reused.

# 1.4 Attachment of SMDs

- Locate the SMD on the solder lands by means of tweezers and solder the component on one side. Ensure that the component is positioned correctly on the solder lands (see Fig. 4.2A).
- Next complete the soldering of the terminals of the component (see Fig. 4.2B).

# MOUNTING

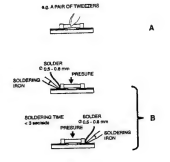


Fig. 4.2

# 2. Caution when attaching SMDs

- When soldering the SMD terminals, do not touch them directly with the soldering iron. The soldering should be done as quickly as possible, care must be taken to avoid damage to the terminals of the SMDs themselves.
- Keep the SMD's body in contact with the printed board when soldering.
- The soldering iron to be used (approx. 30 W ) should preferably be equipped with a thermal control (soldering temperature: 225 to 250 °C).
- Soldering should not be done outside the solder land.
- Soldering flux (of rosin) may be used, but should not be acidic.
- After soldering, let the SMD cool down gradually at roomtemperature. - The quantity of solder must be proportional to the size of the solder
- land. If the quantity is too great, the SMD might crack or the solder lands might be torn loose from the printed board (see Fig. 4.3).

### **EXAMPLES**

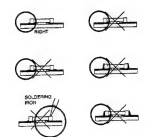
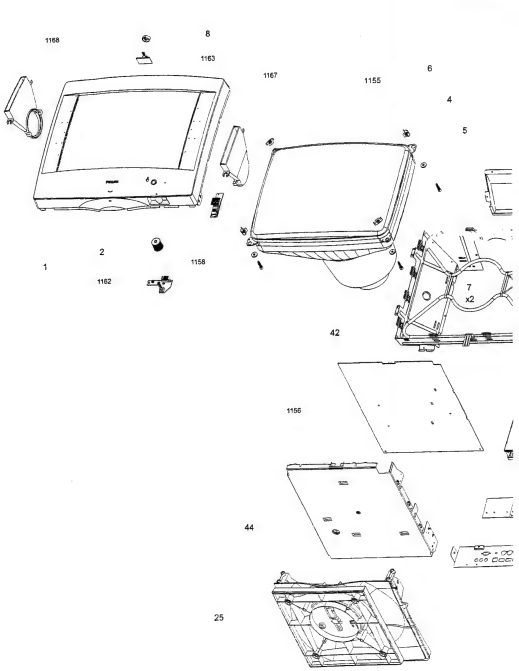
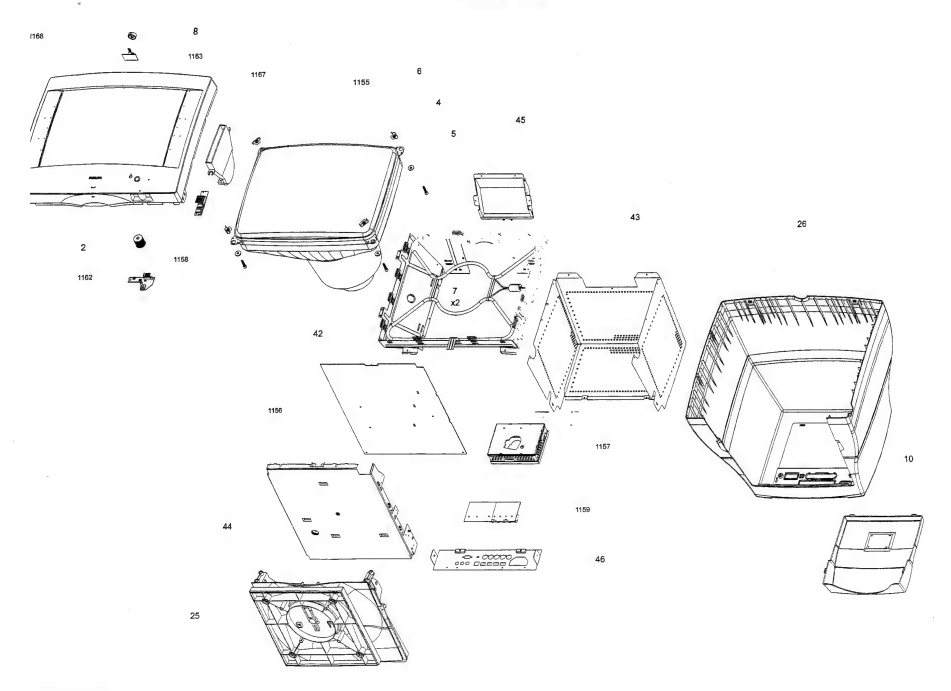


Fig. 4.3



# **Exploded View**



•	e -										
	s indicated		11024	4822 280 70378	12V/60MA	2189 2190	4822 124 11943 4822 122 32899	1000μF 20% 25V 100pF 10%B 500V	2477 2480	4822 124 23539 4822 124 80132	10μF 20% 50V 47μF 20% 25V
	oded view lel: 19A580		1109 1114 1202	3138 128 78430 4822 265 30891 4822 242 10636	OMI-SS212 B AC INLET ASSY 2 P. 12.000 000 MHz 2P MALE	2191 2192 2193 2194	4822 124 81285 4822 124 11942 4822 124 81131 4822 124 42199	2200µF 20% 16V 2200µF 20% 25V 330µF 20% 16V 22µF 20% 50V	2486 2487 2488 2489	5322 122 32448 5322 122 32452 5322 126 10184 5322 126 10184	10pF 5% 50V 47pF 5% 63V 680P 5% 50V. 680P 5% 50V.
1		FRONT CABINET	1203 1211 1212	4822 267 10703 4822 267 10696 4822 267 10697	14P MALE (62511B) 7P WAFER (63576)	2195 2196 2197	4822 124 40207 4822 124 22669 5322 122 31866	100μF 20% 25V 1μF 20% 50V 6.8nF 10% 63V	2490 2491 2492	4822 124 40207 4822 124 23539 5322 122 32654	100µF 20% 25V 10µF 20% 50V 22nF 10% 63V
	3138 104 39310 3138 104 39320 4822 816 11141	LENS FUNCTION KNOB SPEAKER PANEL	1213 1215 1217	4822 267 10698 4822 267 10704 4822 267 10699	3P MALE (61143B) 8P FEMALE 9P WAFER (63578)	2198 2201 2202	5322 122 32336 4622 121 43696 5322 122 32143	560pF 10% 100V 100nF 100V 22pF 100V	2493 2501 2502	4822 124 80132 4822 124 42144 4822 124 22336	47μF 20% 25V 470μF 63V 100μF 20% 40V
2	3138 104 38260 3138 104 39300 3138 101 63950	LOCKER ROTARY KNOB CRT MOUNTING	1218	4822 265 11118	CONNECTOR 2P MALE R.C.A. JACK	2203 2214 2218	5322 122 32143 4822 124 23539 5322 124 41817	22pF 100V 10µF 20% 50V 220µF 16V	2503 2504 2509	4822 126 14106 4822 121 10706 4822 121 43513	220pF 5% 50V 22nF 5% 100V 100nF 100V
5	3138 100 41180	WASHER SCREW-CRT (TAP TITE SCREW	1221	4822 265 11175 4822 492 62076 4822 466 93161	FOR TRANSISTORS INSULATION	2219 2220 2221	5322 122 32659 5322 122 32659 4822 124 22681	33pF 5% 50V 33pF 5% 50V 47µF 20% 16V	2510 2511 2513	4822 124 42144 5322 116 80853 5322 116 80853	470µF 63V 560pF 5% 63V 560pF 5% 63V
6	3138 101 64480 3138 104 39380	W/WASHER) PLATE-CRT POWER KNOB		4822 466 92891	PLATE INSULATING PLATE	2222 2233 2234 2236	4822 122 33575 4822 124 23539 5322 122 32658 5322 122 32658	220pF 5% 50V 10µF 20% 50V 22pF 5% 50V 22pF 5% 50V	2519 2521 2526 2527	4822 124 23539 4822 124 22681 4822 121 70444 4822 124 22675	10µF 20% 50V 47µF 20% 16V 47nF 250V 1µF 20% 160V
10	3138 107 94440	CABLE COVER ASS'Y CABLE COVER	_	5322 390 20011	VET SILIC.P4 20GR	2239 2244	4822 124 22681 4822 124 22686	47μF 20% 16V 10υF 16V	2529 2530	4822 126 13035 4822 126 13035	220pF 10% 2KV 220pF 10% 2KV 10nF 10% 400V
25	3138 104 40990 3138 107 94240 3138 104 39280	NAME PLATE PEDESTAL ASSY BOTTOM	1263	3138 128 63080	EEPROM ASSEMBLY (7201)	2245	4822 126 13196 4822 122 33177	CER2 SMD 25V 100N PM10 R 10nF 20% 50V	2531 2532 2536	4822 121 43364 4822 121 70147 4822 124 22681	3.9nF 5% 1.6KV 47µF 20% 16V
26	3138 104 38270 3138 104 39290 3138 104 39270	BASE - PEDESTAL BACK COVER	1504	4822 265 31231	3 P MALE	2253 2254 2277 2281	4822 121 43699 4822 122 33177 4822 124 23441 5322 126 10184	220nF 100V 10nF 20% 50V 10µF 20% 50V 680P 5% 50V.	2537 2538 2539	4822 121 43918 4822 124 80834 4822 126 13249	100nF 10% 400V 100µF 20% 250V 150pF 10% Y5P 500V
11554		CRT M46LLQ683X01 (S)	<b>-11-</b> 2104	4822 121 70446	220nF 20% 250V	2282 2283	5322 126 10184 4822 121 43913	680P 5% 50V. 470nF 10% 100V	2541 2542	4822 124 22681 4822 124 22681	47μF 20% 16V 47μF 20% 16V
1156 1157	3138 128 62000 3138 128 62480	MAIN PCB ASSY VIDEO PCB ASSY EARPHONE PCB	2105 2106 2107	4822 126 14088 4822 126 14088 5322 121 44212	2.2nF 20% 250V 2.2nF 20% 250V 1µF 10% 275B	2284 2285 2286	4822 121 43913 4822 124 22678 4822 124 22686	470nF 10% 100V 100μF 20% 16V 10μF 16V	2554 2555 2556	4822 121 42004 4822 124 80276 4822 121 43696	10nF 10% 400V 10µF 20% 25V 100nF 100V 100µF 20% 25V
1158	3138 128 59270 3138 128 59310	ASSY ENCODER PCB ASSY	2111 2112 2113	4822 121 43641 4822 121 43699 4822 121 43699	470nF 5% 400V 220nF 100V 220nF 100V 100nF 100V	2287 2288 2289 2290	4822 122 33342 4822 122 33342 4822 122 32646 4822 122 32646	33nF 10% 63V 33nF 10% 63V 5.6nF 10% 50V 5.6nF 10% 50V	2557 2558 2559	4822 124 42145 4822 124 42145 4822 126 13196	100µF 20% 25V CER2 SMD 25V
1163	3138 128 59320	DC POWER SWITCH PCB ASSY	2114 2115 2116	4822 121 43696 4822 121 43696 5322 122 32531	100nF 100V 100nF 100V 100pF 5% 50V	2291 2292 2293	4822 124 12072 4822 124 40763 5322 122 32052	2.2µF 20% 50V 2.2µF 100 V 680pF 10% 100V	2581 2582	4822 124 23539 4822 126 13196	10µF 20% 50V CER2 SMD 25V 100N PM10 R
1167 1168	3138 128 63030 3138 128 63030	SPEAKER ASSY SPEAKER ASSY	2117 2118 2119	4822 126 10453 4822 122 30057 4822 124 22669	50V 2.7nF 10% 100V 1μF 20% 50V	2294 2295	5322 122 32052 4822 121 43696 4822 121 43696	680pF 10% 100V 100nF 100V 100nF 100V	2583 2590	4822 124 22681 4822 126 13196	47μF 20% 16V CER2 <b>SMD</b> 25V 100N PM10 R
Vario	us		2120 2121 2122	4822 124 22669 4822 121 43696 4822 126 13469	1µF 20% 50V 100nF 100V 330pF 10% Y5B	2296 2297 2305	4822 124 42172 4822 124 22681	1000µF 16V 47µF 20% 16V 47pF 5% 63V	2593 2595 2596	4822 124 80132 4822 124 80132 4822 124 80276	47μF 20% 25V 47μF 20% 25V 10μF 20% 25V
11664	0100 120 11000	COIL ASSY	2123 2124	4822 124 11517 4822 121 43696 4822 121 70357	2KV 450V 100U 20% 100nF 100V 22nF 10% 630V	2310 2311 2316 2317	5322 122 32452 5322 122 32452 4822 126 13561 4822 126 13196	47pF 5% 63V 220nF 10% 16V CER2 SMD 25V	2601 2602 2603	4822 124 42199 4822 121 43696 4822 124 22669	22µF 20% 50V 100nF 100V 1µF 20% 50V
	4822 701 20292 3138 105 35110	TAPPING SCREW WITH WASHER D.F.U	2125 2126 2127	4822 121 70386 4822 124 81186	47nF 10% 250V	2325	4822 124 80132	100N PM10 R 47μF 20% 25V	2604 2605 2606	4822 126 10453 4822 121 70162 4822 122 33177	50V 10nF 5% 400V 10nF 20% 50V
	3138 105 35200 4822 500 10409	QUICK SET UP GUIDE P.E. BAG (for DFU)	2128 2129	4822 126 13196 4822 124 12112	100N PM10 R 1000µF 20% 10V	2326 2331	4822 124 42136 4822 126 13196 5322 122 32531	10µF 25V CER2 SMD 25V 100N PM10 R 100pF 5% 50V	2608 2608	5322 122 32531 5322 122 32331 4822 126 10453	100pF 5% 50V 1nF 10% 100V 50V
	3138 106 51130 3138 106 51100 3138 106 51110	CARTON CUSHION TOP-L CUSHION TOP-R	2130 2132 2134	4822 124 40849 4822 124 12112 4822 124 12113 4822 126 14088	1000µF 20% 10V	2332 2333 2401 2403	5322 122 32531 5322 122 32531 4822 124 22678 4822 121 10705	100pF 5% 50V 100uF 20% 16V	2611	4822 126 13196 4822 122 33177	CER2 SMD 25V 100N PM10 R 10nF 20% 50V
	3138 106 51120 4822 701 13753	CUSHION BOTTOM P.E. BAG (for	21384 2141 2142 2143	4822 126 14066 4822 124 22669 4822 126 13606 4822 124 40239	1µF 20% 50V	2404 2405 2406	4822 121 10705 4822 121 43513 4822 124 23539	47nF 5% 100V 47nF 5% 100V 100nF 100V 10µF 20% 50V	2618 2619 2623	4822 121 43697 4822 124 42357 4822 124 22681	330nF 10% 100V 33µF 25V 47µF 20% 16V
		SET)	2146	4822 126 13196	CER2 SMD 25V 100N PM10 R	2407 2408	4822 121 43696 5322 122 32531	100nF 100V 100pF 5% 50V	2627 2630 2631	4822 124 42161 4822 121 40336 4822 126 11254	33µF 20% 250V 47nF 10% 250V 330pF 10% 2KV
Acce	ssories 4822 320 12215 4822 320 12216	AUDIO CABLE MICROPHONE	2147 2148 2149	5322 122 32331 4822 121 43696 4822 121 43913	1nF 10% 100V 100nF 100V 470nF 10% 100V 470pF 10% 100V	2409 2410 2411 2412	4822 121 43695 4822 121 70439 4822 126 13606 4822 126 12104	47nF 10% 100V 2.2nF 5% 100V 10N 2% 100V 12nF 5% 63V	2632 2633 2634	4822 124 42161 4822 121 70492 4822 121 70492	33µF 20% 250V 2.2nF 5% 630V 2.2nF 5% 630V
	4822 265 11089	CABLE VGA ADAPTOR HD15/DB15 (MAC	2150 2151 2154 2157	5322 122 32311 5322 122 32311 4822 124 42145 4822 121 43908	470pF 10% 100V 100μF 20% 25V	2412 2416 2425 2430	5322 122 32654 4822 124 23539 5322 122 32531	22nF 10% 63V 10µF 20% 50V 100pF 5% 50V CER2 <b>SMD</b> 25V	2636 2639 2641	4822 124 80132 4822 121 70439 4822 121 10706	47μF 20% 25V 2.2nF 5% 100V 22nF 5% 100V
	3138 117 01000	ADAPTOR) CD-ROM COLORIFIC MAINS CORD	2159 2160	4822 121 43699 4822 126 13196	220nF 100V CER2 SMD 25V 100N PM10 R	2431 2432	4822 126 13196 4822 124 22669	CER2 SMD 25V 100N PM10 R 1μF 20% 50V	2642 2645 2646	4822 121 70659 4822 126 13134 4822 121 40336	1.8µF 5% 100V 1nF 10% 1KV 47nF 10% 250V
11514	4822 321 11283 4822 320 12217	I/F CABLE	2161 2163	4822 122 33342 4822 121 43908	47nF 10% 250V	2433 2434	4822 124 40242 4822 124 23539	1μF 20% 63V 10μF 20% 50V 10nF 20% 50V	2648 2651 2652	4822 124 41659 4822 122 50117 4822 126 12095	4.7μF 20% 25V 100pF 2KV 220pF 10% 2KV
115	6 Main par	nel	2164 2165 2166	4822 121 43364 4822 121 43699 4822 121 43696 4822 124 42359	10nF 10% 400V 220nF 100V 100nF 100V 47uF 100V	2437 2438 2439 2440	4822 122 33177 4822 124 22669 4822 124 40242 4822 124 40246	1μF 20% 50V 1μF 20% 63V 4.7μF 20% 63V	2653 2654 2656	4822 126 13134 4822 126 13134 4822 126 12651	1nF 10% 1KV 1nF 10% 1KV 10nF 20% 2K
Vario			2167 2168 2169 2170	4822 124 42149 4822 124 42145 4822 126 11103	220µF 20% 25V 100µF 20% 25V	2443 2444 2450	4822 124 23539 4822 124 40242 4822 124 40246	10µF 20% 50V 1µF 20% 63V 4.7µF 20% 63V	2657 2660	4822 126 12651 4822 126 13196	10nF 20% 2K CER2 <b>SMD</b> 25V 100N PM10 R
	3138 128 62000	MAIN PCB ASSY 3774	2171	4822 121 43696 4822 126 14088	100nF 100V 2.2nF 20% 250V	2453 2456	4822 124 23441 4822 124 23539	10μF 20% 50V 10μF 20% 50V	2661 2662 2665	5322 122 32531 4822 124 80132 4822 124 41659	100pF 5% 50V 47μF 20% 25V 4.7μF 20% 25V
	4822 492 71337 4822 701 20292	SPRING (FUSE HOLDER) TAPPING SCREW	2173	4822 126 13196 4822 124 11941	100N PM10 R 100uF 20% 250V	2457 2460 2467	4822 124 23539 4822 124 23539 4822 124 80132 4822 122 33177	10µF 20% 50V	2671 2672 2673	4822 121 10707 4822 121 70203 4822 121 43681	1.2µF 5% 400V 680nF 250V 330nF 250V
11014	5322 390 20011 4822 070 34002	WITH WASHER VET SILIC.P4 20GR FUSE,	2182 2185 2186 2187	4822 124 11941 4822 124 12034 4822 122 32899 4822 124 11942	100pF 10%B 500V 2200uF 20% 25V	2468 2472 2473	4822 126 13196 4822 121 43916	CER2 SMD 25V 100N PM10 R 330nF 10% 250V	2674 2675 2681	4822 121 70411 4822 121 70598 4822 121 70241	220nF 5% 250V 82nF 5% 400V 120nF 5% 250V
,		218004.(4A)	2188	4822 122 32899	100pF 10%B 500V	2474	4822 124 22681	47μF 20% 16V	2682	4822 121 70598	82nF 5% 400V

								4700 5W 0 1W	3490	4822 051 20471	470Ω 5% 0.1W
2683	4822 121 70598	82nF 5% 400V	3196	4822 051 20682 4822 116 80678	6k8 5% 0.1W 10k 1%	3323	4822 051 20471 4822 117 11503	470Ω 5% 0.1W 220Ω 1% 0.1W	3491	4822 050 24709	47Ω 1% 0.6W
2901	4822 121 40336	47nF 10% 250V	3197	4822 050 21003	10k 1% 0.6W	3325	4822 050 24708	4Ω7 1% 0.6W	3492	4822 111 50521 4822 051 20224	100k 5% 220k 5% 0.1W
			3202	4822 050 21003	10k 1% 0.6W	3326 3327	4822 051 20393 5322 100 11544	39k 5% 0.1W 220k 30%lin 0.1W	3495	4822 117 11383	12k 1% 0.1W
$\Box$			3203	4822 050 23302	3k3 1% 0.6W	3327	4822 117 10833	10k 1% 0.1W		4822 117 10833	10k 1% 0.1W
3080	4822 051 20008	0Ω JUMP. (SMD)	3204	4822 051 20332	3k3 5% 0.1W	3329	4822 117 10833	10k 1% 0.1W 39k 5% 0.1W	3496 3497	4822 050 26803	68k 1% 0.6W
3081	4822 051 20008	OΩ JUMP. (SMU)	3205	4822 117 10833	10k 1% 0.1W 100Ω 1% 0.6W	3330 3332	4822 051 20393 4822 117 10834	47k 1% 0.1W	3496	4822 051 20102	1k 5% 0.1W 0Ω JUMP. (SMD)
3082	4822 051 20008 4822 051 20008	0Ω JUMP. (SMD) 0Ω JUMP. (SMD)	3206	4822 050 21001 4822 050 21001	100Ω 1% 0.6W	3333	4822 117 10834	47k 1% 0.1W	3499 3501	4822 051 20008 4822 052 11228	2Ω2 5% 0.5W
3083	4822 051 20008	DΩ JUMP. (SMD)	3212	4822 050 24702	4k7 1% 0.6W	3334	4822 051 20101	100Ω 5% 0.1W	3502	4822 050 22202	2k2 1% 0.6W
3085	4822 051 20008	OO HIMP (SMD)	3213	4822 050 21001	100Ω 1% 0.6W 1k 5% 0.1W	3334	4822 051 20101	100Ω 5% 0.1W	3503	4822 050 24701	470Ω 1% 0.6W
3086 3087	4822 051 20008 4822 051 20008	0Ω JUMP. (SMD) 0Ω JUMP. (SMD)	3214	4822 051 20102 4822 117 11449	2k2 1% 0.1W 4k7 5% 0.1W	3336	4822 051 20101	100Ω 5% 0.1W	3504 3505	4822 050 24701 4822 050 22202	470Ω 1% 0.6W 2k2 1% 0.6W
3088	4822 051 20008	OΩ JUMP. (SMD)	3216	4822 051 20472	4k7 5% 0.1W	3401	4822 050 24701 4822 051 20472	470Ω 1% 0.6W 4k7 5% 0.1W	3506	4822 050 21808	108 1% 0.6W
3089	4822 051 20008	OΩ JUMP. (SMD)	3220	4822 117 10834	47k 1% 0.1W	3402	4822 050 24702	4k7 1% 0.6W			1Ω8 1% 0.6W
3090	4822 051 20008	OΩ JUMP. (SMD)	3221	4822 050 22201	220Ω 1% 0.6W	3404	4822 051 20472	4k7 5% 0.1W 2k2 1% 0.1W	3507 3508	4822 050 21808 4822 050 24701	470Ω 1% 0.6W
3092	4822 051 20008	no JUMP. (SMID)	3222	4822 050 22201	220Ω 1% 0.6W	3405 3406	4822 117 11449 4822 050 23301	330Ω 1% 0.6W	3509	4822 050 23309	33Ω 1% 0.6W
3093	4822 051 20008	0Ω JUMP. (SMD) 510k 5% 0.5W	3223	4822 050 21003 4822 050 21003	10k 1% 0.6W 10k 1% 0.6W	3407	4822 051 53904	390k 1% 0.125W	35104	4822 052 11228	202 5% 0.5W 22k 5% 0.1W
3101	4822 053 21514 4822 116 30469	5Ω 15%	3225	4822 050 21003	10k 1% 0.6W		04704	470Ω 1% 0.6W	3511 3512	4822 051 20223 4822 051 20332	3k3 5% 0.1W
3106	4822 050 21205	1M2 1% 0.6W	3226	4822 050 21003	10k 1% 0.6W	340B 3409	4822 050 24701 4822 050 21203	12k 1% 0.6W	3513	4822 050 13302	3k3 1% 0.4W
3107	4822 050 23604 4822 116 52271	360k 1% 0.6W 33k 5% 0.5W	3227 3228	4822 050 21003	10k 1% 0.6W 4k7 1% 0.6W	3410	4822 050 21242	1k24 1% 0.6W	3517	4822 051 20472 4822 051 20223	4k7 5% 0.1W 22k 5% 0.1W
3108	4822 116 522/1	390k 1% 0.125W	3229	4822 050 24702 4822 051 20102	1k 5% 0.1W	3411	4822 050 27501	750Ω 1% 0.6W 8k2 1% 0.6W	3518 3519	4822 051 20223	22k 1% 0.6W
3110	4822 051 53904	390k 1% 0.125W	3230	4822 050 21001	100Ω 1% 0.6W	3412	4822 050 28202 4822 050 12203	22k 1% 0.4W			
	4822 050 13304	330k 1% 0.4W	3231	4822 050 21001	100Ω 1% D.6W	3415	4822 117 11449	2k2 1% 0.1W	35204	4822 052 10478 4822 117 11449	4Ω7 5% 0.33W 2k2 1% 0.1W
3111	4822 051 20105	1M 5% 0.1W	3232	4822 117 11449	2k2 1% 0.1W	3416	4822 117 11383 4822 111 50522	12k 1% 0.1W 33k 5% 1/6W	3521	4822 050 24701	470Ω 1% 0.6W
3113	4822 050 24708	4Ω7 1% 0.6W	3233	4822 050 21002 4822 051 20332	1k 1% 0.6W 3k3 5% 0.1W	3417	4822 117 11449	2k2 1% 0.1W	3523	4822 117 10833	10k 1% 0.1W
3114	4822 050 23902 4822 116 52207	3k9 1% 0.6W 1k2 5% 0.5W	3234	4822 051 20332	1000 5% 0.1W				3524 3526	4822 050 24701 4822 050 21803	470Ω 1% 0.6W 18k 1% 0.6W
3116	4822 117 12179	0Ω1 5% 1W	3236	4822 051 20332	3k3 5% 0.1W	34244	4822 052 10478 4822 050 21203	4Ω7 5% 0.33W 12k 1% 0.6W	3527	4822 052 11101	100Ω 5% 0.5W
3117	4822 050 24703	47k 1% 0.6W	3237	4822 050 21001 4822 051 20472	100Ω 1% 0.6W 4k7 5% 0.1W	3425 3426	4822 050 21203	27k 1% 0.4W	3528	4822 117 12669	1k 5% 7W
3118	4822 050 28202 4822 050 12702	8k2 1% 0.6W 2k7 1% 0.4W	3238	4822 051 20472	4Ω7 5% 0.33W	3427	4822 050 23902	3k9 1% 0.6W	3531	4822 053 12108 4822 050 26809	1Ω 5% 3W 68Ω 1% 0.6W
3119	4822 050 22003	20k 1% 0.6W	3240	4822 050 21001	100Ω 1% 0.6W	3428	4822 117 12502 4822 117 10833	750k 5% 0.1W	3532	4022 030 20009	
			3241	4822 050 21001	100Ω 1% 0.6W	3429 3430	4822 117 10633	10k 1% 0.1W 2k2 1% 0.1W	3533	4822 050 21501	150Ω 1% 0.6W
31214	4822 052 11279 4822 050 22203	27Ω 5% 0.5W 22k 1% 0.8W	3241	4822 050 21001 4822 050 21001	100Ω 1% 0.6W	3431	4822 051 20104	100k 5% 0.1W	3540A	4822 052 10828 4822 050 24709	8Ω2 5% 0.33W 47Ω 1% 0.6W
3122 3124	4B22 117 12669	1k 5% 7W	3243	4822 050 21001	100Ω 1% 0.6W	3432	4822 051 20563	56k 5% 0.1W 56k 5% 0.1W	3541	4822 050 21003	10k 1% 0.6W
3125	4822 052 10133	13k 5% 0.33W	3244	4822 051 20822	8k2 5% 0.1W 22k 1% 0.6W	3433	4822 051 20563		3543	4822 050 21202	1k2 1% 0.6W
3126	4822 050 12203 4822 050 24704	22k 1% 0.4W 470k 1% 0.6W	3245 3246	4822 050 22203 4822 051 20683	68k 5% 0.1W	3434	4822 116 82046	2k2 5% 1/6W	3544A 3545	4822 052 11108 4822 117 10442	1Ω 5% 0.5W 10Ω 5%
3128	4822 050 24704	470k 1% 0.6W	3247	4822 050 21001	100Ω 1% 0.6W	3435	4822 051 20561 4822 051 20563	560Ω 5% 0.1W 56k 5% 0.1W	3546	4822 117 12941	33Ω 5% 7W
3129	4822 050 29104	910k 1% 0.6W	3248	4822 051 20472 4822 051 20472	4k7 5% 0.1W 4k7 5% 0.1W	3436 3437	4822 117 11449	2k2 1% 0.1W	35484	4822 052 10108	1Ω 5% 0.33W
3130 3136	4822 050 29104 4822 050 21004	910k 1% 0.6W 100k 1% 0.6W	3249 3250	4822 051 20472	10k 1% 0.6W	3438	4822 050 13903	39k 1% 0.4W	35494	4822 052 10108	1Ω 5% 0.33W
						3439	4822 050 23903 4822 050 25603	39k 1% 0.6W 56k 1% 0.6W	3550	4822 050 22201	220Ω 1% 0.6W
3137	4822 050 24708	4Ω7 1% 0.6W	3251 3252	4822 050 24702 4822 050 21001	4k7 1% 0.6W 100Ω 1% 0.6W	3440	4822 117 10833	10k 1% 0.1W	3551	4822 100 11141	10k 30%lin 0.1W
			3252	4822 050 24702	4k7 1% 0.6W	3442	4822 050 13903	39k 1% 0.4W	3552 3554	4822 050 26801 4822 117 12942	680Ω 1% 0.6W 150Ω 5% 7W
$\Box$			3254	4822 050 21001	100Ω 1% 0.6W	3443	4822 050 21204	120k 1% 0.6W	3555	4822 051 20562	5k6 5% 0.1W
	1000 050 11000	41- 49/ 0 4/8/	3255 3256	4822 050 11503 4822 050 24702	15k 1% 0.4W 4k7 1% 0.6W	3444	4822 117 10965	18k 1% 0.1W	3556	4822 117 10442	10Ω 5%
3139 3140	4822 050 11002 4822 050 23301	1k 1% 0.4W 330Ω 1% 0.6W	3257	4822 051 20271	270Ω 5% 0.1W	3445	4822 117 10833	10k 1% 0.1W	3557	4822 117 10753 4822 052 11279	12Ω 5% 0.5W 27Ω 5% 0.5W
3141	4822 050 21501	330Ω 1% 0.6W 150Ω 1% 0.6W	3258	4822 051 20121	120Ω 5% 0.1W 3k3 5% 0.1W	3446 3447	4822 117 10833 4822 050 22202	10k 1% 0.1W	3559	4822 050 24701	470Ω 1% 0.6W
3142	4822 050 11002 4822 050 23901	1k 1% 0.4W 390Ω 1% 0.6W	3259 3260	4822 051 20332 4822 050 22203	22k 1% 0.6W	344B	4822 051 20302	3k 5% 0.1W	35604	4822 052 11279	27Ω 5% 0.5W
3143	4822 116 52289	5k6 5% 0.5W	32.00	4022 000 22200		3449	4822 117 10833		3562	4822 050 21203	12k 1% D.6W
3145	4822 050 15601	560Ω 1% 0.4W	3261	4822 050 21001	1000 1% 0.6W	3450 3451	4822 050 21002 4822 051 20393	39k 5% 0.1W	3563	4822 117 11383	12k 1% 0.1W
3146	4822 050 21003 4822 050 24702	10k 1% 0.6W 4k7 1% 0.6W	3262 3263	4822 050 21001 4822 050 21001	100Ω 1% 0.6W 100Ω 1% 0.6W	3452	4822 117 10833	10k 1% 0.1W	3564	4822 051 20102	1k 5% 0.1W 12k 1% 0.1W
3147 3148	4822 117 10833	10k 1% 0.1W	3264	4822 050 21001	100Ω 1% 0.6W	3453	4822 050 21803	18k 1% 0.6W	3566 3567	4822 117 11383	100Ω 5% 0.1W
			3281	4822 050 16802 4822 050 16802		3454	4822 117 10833	10k 1% 0.1W	3568	4822 051 20101	
3149 3150	4822 117 10833 4822 050 21004	10k 1% 0.1W 100k 1% 0.6W	3282	4822 051 20822	8k2 5% 0.1W	3455	4822 051 20393	39k 5% 0.1W	3569 3570	4822 051 20101 4822 051 20101	100Ω 5% 0.1W 100Ω 5% 0.1W
3151	4822 050 24703	47k 1% 0.6W	3284	4822 050 28202	8k2 1% 0.6W	3456 3457	4822 051 20124 4822 050 21803	120k 5% 0.1W 18k 1% 0.6W	3571	4822 051 20101	100Ω 5% 0.1W
3152	4822 050 22709	27Ω 1% 0.6W	3285 3286	4822 051 20101 4822 051 20101		3458	4822 117 10833	10k 1% 0.1W	3572	4822 051 20101	100Ω 5% 0.1W
3153 3154	4822 116 81849 4822 116 52271	220k 5% 33k 5% 0.5W	3200	4022 031 20101	TODES S TO C. T.	3459	4822 051 20682	6k8 5% 0.1W	3573	4822 051 20101	100Ω 5% 0.1W
3155	4822 050 11002	1k 1% 0.4W	3287	4822 050 12703	27k 1% 0.4W	3460 3461	4822 050 21202 4822 050 24702	1k2 1% 0.6W	3574	4822 051 20101	100Ω 5% 0.1W
3156	4822 117 12672	0Ω22 55 2W 15k 5%	3288 3289	4822 050 12703 4822 050 22203	27k 1% 0.4W 22k 1% 0.6W	3462	4822 050 23903	39k 1% D.6W	3575	4822 051 20101	100Ω 5% 0.1W
3157 3158	4822 116 83633 4822 117 10833	10k 1% 0.1W	3290	4822 050 22203	22k 1% 0.6W	3463	4822 117 10833	10k 1% 0.1W	3576	4822 051 20101 4822 051 20101	
			3291	4822 117 10833	10k 1% 0.1W 10k 1% 0.1W	3464	4822 100 11319	4k7 30%lin 0.1W	3578	4822 051 20101	1 100Ω 5% 0.1W
3159 3160	4822 051 20684 4822 050 22709	680k 5% 0.1W 27Ω 1% 0.6W	3292 3293	4822 117 10833 4822 050 23302	3k3 1% 0.6W	3465	4822 050 21001	100Ω 1% D.6W	3580	4822 117 11449	2k2 1% 0.1W 3 18k 1% 0.6W
3161	4822 050 21003	10k 1% 0.6W	3294	4822 050 23302	3k3 1% 0.6W	3466	4822 051 20102 4822 052 10828		3581 3582	4822 050 2100	00Ω 1% 0.6W
3162	4822 050 24702	4k7 1% 0.6W	3295	4822 050 21009 4822 050 21009	10Ω 1% 0.6W 10Ω 1% 0.6W	3467	4822 051 20332	3k3 5% 0.1W	3583	4822 050 2100	100Ω 1% 0.6W
3163 3166	4822 116 B3633 4822 050 22709	15k 5% 27Ω 1% 0.6W	3296	4822 050 21008		3469	4822 050 23302	3k3 1% 0.6W		4822 050 2100	1 100Ω 1% 0.6W
3168	4822 050 24702	4k7 1% 0.6W	3297	4822 050 15603	56k 1% D.4W	3470	4822 117 10834 4822 051 20101	47k 1% 0.1W 1 100Ω 5% 0.1W	3584 3585	4822 050 2100	1 100Ω 1% 0.6W
3169	4822 117 12671	0Ω33 5% 5W	3298	4822 050 15603 4822 052 10476		3472	4822 051 20472	4k7 5% 0.1W	3586	4822 050 2100	1 100Ω 1% 0.6W
3170 3171	4822 053 10108 4822 117 10834	1Ω 5% 1W 47k 1% 0.1W	3301	4822 050 11002	1k 1% 0.4W	3473	4822 052 10478		3587 3588	4822 116 8204 4822 050 2100	
31/1			3302	4822 050 11002	1k 1% 0.4W	3474	4822 051 20472	2 4k7 5% 0.1W	3589	4822 050 2100	100s2 1% 0.6W
3172	4822 050 21003	10k 1% 0.6W	3303 3304	4822 050 24701	470Ω 1% 0.6W	3474	4822 051 20472	47k 1% 0.1W	3591	4822 116 5228	9 5k6 5% 0.5W
3173	4822 117 10833 4822 050 22704	10k 1% 0.1W 270k 1% 0.6W	3304		4Ω7 5% 0.33W	3477	4822 051 20472	2 4k7 5% 0.1W	3592	4822 050 21203 4822 052 11683	3 12k 1% 0.6W 9 68Ω 5% 0.5W
3174	4822 050 22704	47k 1% 0.6W	3306	4822 050 24701	470Ω 1% 0.6W	3478	4822 051 20479	9 47Ω 5% 0.1W 1 220Ω 1% 0.6W	3593 3594	4822 052 1168 4822 050 2100	
3176	4822 050 21502	1k5 1% 0.6W	3307	4822 050 11002	1k 1% 0.4W	3479 3480	4822 050 22201 4822 117 10834				
3181	4822 050 21204 4822 050 24703		3308	4822 051 20472	4k7 5% 0.1W	3481	4822 050 26203	3 62k 1% 0.6W	3595		
3182	4822 050 24703		3309	4822 051 20472	4k7 5% 0.1W	3482	4822 050 21005 4822 050 21005	5 1M 1% 0.6W	3596 3597	4822 050 2470 4822 050 2220	
3188	4822 117 10834	47k 1% 0.1W	3310	4822 117 10833		3483 3484	4822 050 2100 4822 050 1270	2 2k7 1% 0.4W	3598	4822 050 1100	2 1k 1% 0.4W
3189	4822 050 24702	4k7 1% 0.6W	3311	4822 117 10833 4822 117 11445	3 10k 1% 0.1W 9 2k2 1% 0.1W	1			3599	4822 051 2033	2 3k3 5% 0 1W
3190	4822 051 20223		3313	4822 117 11449	2 k2 1% 0.1W	3485	4822 050 2150	4 150k 1% 0.6W 1 470Ω 1% 0.6W	3600	4822 117 1083 4822 050 2470	2 4k7 1% 0.6W
3191	4822 050 21001	100Ω 1% 0.6W	3316	4822 051 20470 4822 050 24700	2 4k7 5% 0.1W	3486 3487	4822 050 2470 4822 117 1083	3 10k 1% 0.1W	3602	4822 050 2100	4 100k 1% 0.6W
3192 3194	4822 050 21204 4822 101 10927	120k 1% 0.6W 470Ω	3317	4822 050 24702 4822 051 2015	4 150k 5% 0.1W	3488	4822 051 2047	9 47Ω 5% 0.1W	3603		4 100k 1% 0.6W 2 8k2 1% 0.6W
3194	4822 050 21502	1k5 1% 0.6W	3321	4822 050 2470	2 4k7 1% 0.6W	3489	4822 051 2033	2 3k3 5% 0.1W	3604	4822 050 2820	2 Or.2 1 /n U.D**

Spare parts list

-	phare ha	ii to iiot									
36	05 4822 050 22709	270 1% 0 6W	5525	4822 157 71372	CHOCK COIL	6534	4822 130 83812	BY459-1500	7466	4822 130 42513	BC858C
36	06 4822 116 82967	68k 0.125	5526	3138 128 78450	20µH UNEARITY COIL	6535 6539	4822 130 34197 4822 130 11114	BZX79-B12 BYM26B	7467 7468	4822 130 42513 4822 130 10829	BC858C MUN2211J
36 36	07 4822 117 12581 08 4822 051 20154	82k 5% 0.5W. 150k 5% 0.1W	5583	4822 152 20596	IND FXD SP0305 A			1N414R	7470 7471	4822 130 10829 5322 130 60068	MUN2211J BC558C
36 36		4k7 5% 0.1W 820Ω 1%	5632	4822 157 71372	4U7 PM10 B CHOCK COIL	6542 6548	4822 130 30621 4822 130 31607	RGP10D	7472	4822 130 41646	BF423
36	12 4822 051 20302	3k 5% 0.1W 2200 1% 0.6W	E630 A	3138 128 78760	20µH LINE OUTPUT	6549 6601	4822 130 31607 4822 130 31607	RGP10D RGP10D	7473 7486	4822 130 41782 5322 209 86234	BF422 NE5532N
36 36		18k 1% 0.6W			TRANSFORMER	6603	4822 130 80446	BAS32L	7487 7488	5322 130 60068 4822 130 41594	BC558C PH2369
36	15 4822 050 21803	18k 1% 0.6W	5651	4822 146 10738	DAF TRANSFORMER	6605 6606	4822 130 80446 4822 130 30621	BAS32L 1N4148	7489	4822 130 10829	MUN2211J
36	16 4822 050 21003	10k 1% 0.6W	5826	4822 157 63218	DRUM COIL 10	6607 6608	4822 130 30621 4822 130 80446	1N4148 BAS321	7490 7491	5322 130 60068 5322 209 61472	BC558C LM393M
36 36	18 4822 117 10834	1k 1% 0.4W 47k 1% 0.1W			mH	6611	4822 130 34233	BZX79-B5V1	7501	4822 209 90009	TDA8177 FOR
36 36		100k 1% 0.6W 56k 1% 0.6W				6613	4822 130 80446	BAS32L		4822 492 62076	TRANSISTORS
36	21 4822 050 25103	51k 1% 0.6W				6617 6618	4822 130 80446 4822 130 80446	BAS32L BAS32L		4822 466 11509	INSULATING PLATE
36:		22k 30%lin 0.1W 4Ω7 5% 0.33W	6101	4822 130 10741 4822 130 80572	GBU6J RGP30J	6620	4822 130 80446	BAS32L		5322 390 20011	VET SILIC.P4
36	4822 051 20102	1k 5% 0.1W 2k2 1% 0.6W	6112	5322 130 10709 4822 130 80446	BYM26C BAS32L	6626 6632	4822 130 31393 4822 130 83128	BYT52J EGP30G	7502	4822 130 44196	20GR BC548C
			6115	4822 130 31607	RGP10D	663B	4822 130 30621	1N4148 BZX79-B75	7518 7521	4822 130 44196 4822 130 44196	BC548C BC548C
36		4Ω7 5% 0.33W 1M 1% 0.6W	6116 6130	4822 130 34173 4822 130 34488	BZX79-B5V6 BZX79-B11	6650	4822 130 34685 4822 130 30621	1N4148	7522	5322 130 60068	BC558C
36	30 4822 053 21224	220k 5% 0.5W 270k 5% 0.5W	6131	4822 130 34488 4822 130 10742	BZX79-B11 UF4004	6655	4822 130 60815	BYV26E	7523 7532	4822 130 63081 4822 130 11116	BSN254A BU2532AL
36	32 4822 117 11531	39Ω 5% 2W	6133	4822 130 10742	UF4004	6656	5322 130 32274	BY584		4822 492 62076	FOR TRANSISTORS
36		10k 1% 0.6W 10Ω 5% 0.5W	6134	4822 130 30621	1N4148	6657 6662	5322 130 32274 4822 130 34197	BY584 BZX79-B12	1	4822 466 93161	INSULATION
36	35 4822 050 24701	470Ω 1% 0.6W	6135 6136	5322 130 80282 4822 130 32343	P6KE180A BYV26C	6675 6676	4822 130 30621 4822 130 34233	1N4148 BZX79-B5V1		4822 466 11509	PLATE INSULATING
36	364 4822 052 11828 37 4822 050 21001	BΩ2 5% 0.5W 100Ω 1% 0.6W	6138	5322 130 81917	SB140	6677	4822 130 30621	1N4148		5322 390 20011	PLATE VET SILIC.P4
36	38 4822 050 24701	470Ω 1% 0.6W	6139	5322 130 81917	SB140 SB340	6904	4822 130 31438	1N4001G			20GR
36	89 4822 050 21003	10k 1% 0.6W	6141	4822 130 34173	BZX79-B5V6	Ø.			7540 7541	4822 130 44121 4822 130 44104	BC338 BC328
36		10Ω 5% 120Ω 1% 0.6W	6142 6143	4822 130 30621 4822 130 30621	1N414B 1N414B				7543	4822 130 10788	MTP5P25
36	4822 050 18204	820k 1% 0.4W 62k 1% 0.6W	6145 6146	4822 130 80446 4822 130 30862	BAS32L BZX79-B9V1	7111	4822 209 16121 4822 130 11117	L4981A STU14NA50		5322 390 20011	VET SILIC.P4 20GR
36	44 4822 100 11392	47k 30%lin 0.1W	6161	4822 130 34499	BZX79-B20		5322 390 20011	VET SILIC.P4 20GR	7550 7551	4822 130 63274 4822 130 63275	25C2344E 25A1011E
36		100k 5% 0.5W 1k 0.5W	6162	4822 130 10742	UF4004	7131	4822 209 15578	TOP202YAI			
36	47 4822 100 11585	22k 30%LIN 0.1W	6163 6167	4822 130 10742 4822 130 34499	UF4004 BZX79-B20	7132 7133	4822 209 13061 4822 130 40995	L4940V5 BD438	7555 7556	4822 209 70672 4822 130 40823	LM356N SEL. BD139
36		10k 1% 0.1W	6170	4822 130 10742	UF4004	7134	4822 130 10829	MUN2211J L4990	7557 7576	4822 130 40824 4822 209 16098	BD140 M62393P
36	49 4822 050 22702 50 4822 050 25602	2k7 1% 0.6W 5k6 1% 0.6W	6172 6173	4822 130 10742 4822 130 10742	UF4004 UF4004	7144 7146	4822 209 16097 4822 209 70672	LM358N SEL.	7591	4822 209 70672	LM358N SEL.
36	1 4822 053 21224	220k 5% 0.5W 2k2 10% 0.5W	6174 6181	4822 130 10742 5322 130 10709	UF4004 BYM26C	7162 7168	4822 130 10831 4822 130 10831	STP10NA40 STP10NA40	7592 7593	4822 130 41053 4822 130 41087	BC639 BC638
36	3 4822 053 21104	100k 5% 0.5W	6182	4822 130 11113	31DF4-FC5	1100	5322 390 20011	VET SILIC.P4	7601 7602	4822 209 33432 4822 209 70672	UC3842BN LM358N SEL.
365		10k 1% 0.1W 1M5 5% 0.5W	6183	4822 130 11113	31DF4-FC5	7172	4822 130 80908	20GR CNX62A	7603	5322 130 42756	BC857C
365	6 4822 053 21155	1M5 5% 0.5W 1k5 1% 0.6W	6184 6186	4822 130 11113 4822 130 10835	31DF4-FC5 UG4B	7181	4822 209 81726 5322 390 20011	MC7812CT VET SILIC.P4	7604	4822 130 44196	BC548C
36			6188	4822 130 83909	BYW98-200RL			20GR	7605	5322 130 42756	BC857C
365	58 4822 050 23302 59 4822 050 11002	3k3 1% 0.6W	6189	4822 130 10742 4822 130 83909	UF4004 BYW98-200RL	7186 7187	4822 209 81397 4822 130 10829	TL431CLPST MUN2211J	7632 7633	5322 130 63002 4822 130 63081	BSN254A
360	0 4822 050 23903	1k 1% 0.4W 39k 1% 0.6W 470Ω 1% 0.6W	6191 6192	4822 130 80446 4822 130 31982	BAS32L BYV27-100	7188	5322 130 60068	BC558C	7634	4822 130 63445 5322 390 20011	MTP6N60 VET SILIC.P4
366	2 4822 051 20223	22k 5% 0.1W	6193	4822 130 30621	1N414B	7189	4822 209 81397	TL431CLPST	7647	4822 130 44196	20GR BC548C
366		240k 5% 0.1W 1M5 1% 0.6W	6194 6195	4822 130 30621 4822 130 31173	1N4148 GP15D	7201		This is an empty IC, please use item	7651	4822 130 70025	BUX87P
366		10k 1% 0.1W 100k 5% 0.1W	6196	4822 130 80446	BAS921			1263 for spare parts ordering.	7652 7653	4822 130 44196 4822 130 44196	BC548C BC548C
367		100k 5% 0.1W	6197	4822 130 30621	1N4148	7202	5322 209 11566	PC74HC14P BC558C	7671	5322 130 63002 5322 390 20011	IRF640 VET SILIC.P4
367	3 4822 051 20104	100k 5% 0.1W	6201 6202	5322 130 34337 4822 130 80446	BAV99 BAS32L	7257 7258	5322 130 60068 4822 130 44196	BC548C			20GR
367	4 4822 051 20104	100k 5% 0.1W 100k 5% 0.1W	6203	4822 130 80446 4822 130 80448	BAS32L BAS32I	7281 7282	4822 130 44503 4822 130 44503	BC547C BC547C	7672	5322 130 63002 5322 390 20011	IRF640 VET SILIC.P4
368	5 4822 050 22202	2k2 1% 0.6W	6221	5322 130 31504	BZX79-B3V3	7301	5322 209 11109	74HCT74N BC548C	7673	5322 130 606B4	20GR IRF540
368		10k 1% 0.6W 10k 1% 0.6W	6243 6244	4822 130 80446 4822 130 80446	BAS32L BAS32L	7303 7304	4822 130 44196 4822 130 10829	MUN2211J	7674	5322 130 60684	IRF540
368	88 4822 050 21003	10k 1% 0.6W 10k 1% 0.6W	6255	4822 130 80446	BAS32L	7305	5322 130 42136	BC848C	7675	5322 130 60684	IRF540
369	0 4822 050 21003	10k 1% 0.6W	6256	4822 130 30621	1N4148	7306	4822 130 41594 5322 130 42136	PH2369 BC848C	7681 7682	4822 130 10829 4822 130 10829	MUN2211J MUN2211J
390		12Ω	6281 6282	4822 130 30621 4822 130 30621	1N4148 1N4148	7310 7311	5322 130 42136	BC848C	7683	4822 130 10829	MUN2211J MUN2211J
390		1M A/100V	6304	4822 130 30621 4822 130 30621	1N4148 1N4148	7317 7318	5322 130 42136 4822 209 73852	BC848C PMBT2369	7684 7685	4822 130 10829 4822 130 10829	MUN2211J
39	3 4822 117 11449	4k7 5% 0.1W 2k2 1% 0.1W	6310	4822 130 80446	BAS32L	7319 7328	4822 209 73852 4822 130 44196	PMBT2369 BC548C	7708	4822 209 15329 5322 390 20011	CR6927 VET SILIC.P4
391	4 4822 050 21009	10Ω 1% 0.6W	6311 6317	4822 130 80446 4822 130 80446	BAS32L BAS32L	7329	4822 130 44196	BC548C			20GR
_			6318 6319	4822 130 80446 4822 051 10008	BA\$32L 0R00 5% 0,25W	7331 7401	4822 209 15121 4822 209 15123	ST24LC21B1 TDA4858	7726	4822 209 33083 5322 390 20011	L780BCV VET SILIC.P4
		******			1N4148	7402	5322 130 42136	BCB48C	7727	5322 209 85913	20GR MC7912CT
510 510	2 4822 157 10292	14mH 14mH	6401 6425	4822 130 30621 4822 130 30621	1N4148	7426	4822 130 44196	BC548C	,,,,,	4822 526 10544	FERRITE BEAD
511	1 3138 128 77810	PFC CHOKE IND FXD BEAD	6473 6474	4822 130 34328 4822 130 80446	BZX79-B30 BAS32t	7430 7431	5322 130 42136 4822 130 42513	BC848C BC858C	7911	4822 130 44104	TR-3.5X1.3X6 BC328
		EMI 0.7U B	6485	4822 130 34233	BZX79-B5V1	7443	4822 130 44196 4822 130 44196	BC548C BC548C	7912	4822 130 10829	MUN2211J
513		USB TRANSFORMER	6487 6491	4822 130 80446 4822 130 30621	1N4148	7445	4822 130 44196	BC548C			
516	1 4822 146 10732	DRIVER TANSFORMER	6493 6494	4822 130 80446 4822 130 30621	BAS32L 1N4148	7446 7447	4822 130 44196 4822 130 44196	BC54BC BC54BC	115	7 Video pa	nel
516	24 3138 128 78000	POWER	6495	4822 130 30621	1N4148	7448	4822 130 44196	BC548C		pu	
522	1 4822 157 53189	TRANSFORMER CHOKE COIL	6496	4822 130 30621	1N4148	7449	4822 130 44196	BC548C	Vario	us	
550		5.0µH PM10 6mH	6497 6501	4822 130 30621 5322 130 31969	1N4148 RGP15M	7450 7451	4822 130 44196 4822 130 44196	BC548C BC548C			VIDEO PCR ASSY
550		DRUM COIL 2mH	6511	4822 130 80446	BAS32L BAS32L	7452 7453	4822 130 44196 4822 130 44196	BC548C BC548C	1157	3138 128 62480 4822 701 20292	TAPPING SCREW
552		H/DRV XFMR	6526	4822 130 80446 4822 130 31607	RGP10D	7454	4822 130 44196	BC548C		4822 701 20292	WITH WASHER TAPPING SCREW
552	3 3138 128 77820	CENTERING TRANSFORMER	6527 6531	4822 130 42489 5322 130 32184	BYD33G BYV27-50	7455 7456	4822 130 44196 4822 130 44196	BC548C BC548C			WITH WASHER
						l .					

4 :	19Abbu	3Q//4C							•	spare 1	Jai to iii
	5322 390 20011	VET SHIC DA			2KV	3788	4822 117 10833	10k 1% 0.1W	1158	3138 128 59270	EARPHONE PCB
		20GR	2774	4822 126 14102	10nF 20% 2KV	3789	4822 117 10834	47k 1% 0.1W	1032	4822 267 31526	ASSY CON BM PHONE
	3138 128 78420	CRT SOCKET	2776	4822 126 13196	CER2 SMD 25V 100N PM10 R	3790 3791	4822 051 20229 4822 050 13302	22Ω 5% 0.1W 3k3 1% 0.4W			H 01P F 3.5 ST B CON BM PHONE
			2777	4822 252 60127	DSP-201M-C04F 10nF 20% 50V	3792	4822 117 11139	1k5 1% 0.1W	1033	4822 267 31526	H 01P F 3.5 ST B
-11-			2778 2779	4822 122 33177 4822 252 60127	DSP-201M-C04F	3793	4822 051 20105	1M 5% 0.1W			
		AP.	2780 2781	4822 252 60127 4822 122 33177	DSP-201M-C04F 10nF 20% 50V	3794 3795	4822 051 20561 4822 051 20182	560Ω 5% 0.1W 1k8 5% 0.1W	41-		
1702 1705	4822 265 41419 4822 267 10702	14P MALE				3796	4822 051 20562	5k6 5% 0.1W	2081	5322 122 32654	22nF 10% 63V
	4822 255 10379	(63461B) HPS0720-011100	2782 2783	4822 124 40201 4822 124 40201	1000µF 20% 16V	3797 3798	4822 051 20332 4822 051 20102	3k3 5% 0.1W 1k 5% 0.1W	2082	5322 122 32654	22nF 10% 63V
1706	4822 255 10379	AF50720-011100	2784	4822 126 13196	1000µF 20% 16V CER2 SMD 25V	3799	4822 051 20101 4822 051 20479	100Ω 5% 0.1W 47Ω 5% 0.1W	2084 2085	4822 124 22678 4822 124 23441	100µF 20% 16V 10µF 20% 50V
-H-			2785	4822 126 13196	100N PM10 R CER2 SMD 25V	3800 3801	4822 051 20479	100Ω 5% 0.1W	2086	4822 124 22681	47uF 20% 16V
			2786	4822 126 13196	100N PM10 R CER2 SMD 25V	3802	4822 051 20101	1000 5% 0 1W	2087	4822 124 22681	47μF 20% 16V
2701	4822 126 13196	CER2 SMD 25V 100N PM10 R	1.00		100N PM10 R	3803	4822 116 82778 4822 051 20102	4Ω7 5% 1/6W 1k 5% 0.1W	-		
2702	4822 126 13196	CER2 SMD 25V 100N PM10 R	2787	4822 126 13196	CER2 SMD 25V 100N PM10 R	3806	4822 051 20102	1k 5% 0.1W		4822 051 20331	330Ω 5% 0.1W
2703	4822 126 13196	CER2 SMD 25V	2788	4822 126 13196	CER2 SMD 25V 100N PM10 R	3807 3808	4822 051 20102 4822 051 20102	1k 5% 0.1W 1k 5% 0.1W	3081 3082	4822 051 20331	330Ω 5% 0.1W
2704	4822 126 13196	CER2 SMD 25V	2789	4822 126 13196	CER2 SMD 25V 100N PM10 R	3811 3812	4822 050 21502 4822 116 80548	1k5 1% 0.6W 15k 5% 0.5W	3083 3084	4822 050 21502 4822 051 20122	1k5 1% 0.6W 1k2 5% 0.1W
2707	4822 126 13196	100N PM10 R CER2 SMD 25V	2791	5322 124 40641	10uf 20% 100V	3814	4822 117 10353	150Ω 1% D.1W	3085	4822 051 20122	1k2 5% 0.1W
2708	4822 126 13196	100N PM10 R CER2 SMD 25V	2792	5322 124 40641	10µF 20% 100V	3815	4822 051 20101	100Ω 5% 0.1W			
		100N PM10 R	2793	5322 124 40641	10µF 20% 100V	3816 3829	4822 051 20271 4822 051 20101	270Ω 5% 0.1W 100Ω 5% 0.1W	<b>→</b>		
2709	4822 126 13196	CER2 SMD 25V 100N PM10 R				3831	4822 051 20101	100Ω 5% 0.1W	6084	4822 130 31253	BZX79-C2V4
2711	4822 126 13196	CER2 SMD 25V 100N PM10 R				3832	4822 051 20101	100Ω 5% 0.1W			
2712	4822 122 33216	270pF 5% 50V CER2 SMD 25V	3701	4822 051 20759	75Ω 5% 0.1W 75Ω 5% 0.1W				115	9 Terminal	<b></b> Panel
2713	4822 126 13196	100N PM10 R	3702 3703	4822 051 20759 4822 051 20759	75Ω 5% 0.1W				1	ASS'Y	1, 41,61
2714	4822 124 42171	22uF 25V	3712 3713	4822 051 20471 4822 051 20471	470Ω 5% 0.1W 470Ω 5% 0.1W	5702	4822 152 20596	IND FXD SP0305 A 4U7 PM10 B		A33 1	
2715	4822 122 32504	15pF 2% 63V CER2 SMD 25V	3714	4822 051 20471	470Ω 5% 0.1W	5703	4822 157 53519	IND FXD SP0406 A 100U PM10 B			
2716	4822 126 13196	100N PM10 R	3715 3716	4822 117 11503 4822 117 11503	220Ω 1% 0.1W 220Ω 1% 0.1W	5704	4822 152 20596	IND FXD SP0305 A	Vario	us	
2718 2719	5322 122 32966 5322 122 32448	39pF 5% 50V 10pF 5% 50V	3717 3718	4822 117 11503 4822 117 11503	220Ω 1% 0.1W 220Ω 1% 0.1W	5705	4822 152 20596	4U7 PM10 B IND FXD SP0305 A	1288	3138 128 59280	TERMINAL PCB ASSY
2720	4822 124 81071	22µF 20% 160V				5706	3138 128 78040	4U7 PM10 B COIL 0.15µH 10%	1001	4822 277 21595	SWI SLI B 887 BM M 6P
2721 2722	4822 121 42004 4822 126 14122	10nF 10% 400V 6.8nF 10% 50V	3719 3721	4822 051 20331 4822 051 20479	330Ω 5% 0.1W 47Ω 5% 0.1W	5707	3138 128 78040	COIL 0.15µH 10%	1009	4822 265 10782	M2.50 RED B
2723	4822 124 80606	1μF 20% 160V 270pF 5% 50V	3722	4822 051 20479 4822 051 20479	47Ω 5% 0.1W 47Ω 5% 0.1W	5708 5709	3138 128 78040 4822 157 53169	COIL 0.15µH 10% CHOKE COIL	1010 1002	4822 265 10458 4822 265 11176	15P F 0.85 75 OHM (ZL-6500)
2724	4822 122 33216		3723 3724	4822 117 11503	220Ω 1% 0.1W	1		5.0uH PM10	1004	4822 265 11176	75 OHM (ZL-6500)
2725	4822 126 13196	CER2 SMD 25V	3725 3726	4822 051 20101 4822 051 20101	100Ω 5% 0.1W 100Ω 5% 0.1W	5710	4822 152 20596	IND FXD SP0305 A 4U7 PM10 B	1006	4822 265 11176 4822 265 11176	75 OHM (ZL-6500) 75 OHM (ZL-6500)
2726	4822 126 13196	CER2 SMD 25V	3727	4822 051 20332	3k3 5% 0.1W 10Ω 1% 0.6W	5711	4822 152 20596	IND FXD SP0305 A	1014	4822 265 11176	75 OHM (ZL-6500)
2728	5322 122 32966	100N PM10 R 39pF 5% 50V	3728 3729	4822 050 21009 4822 051 20332	3k3 5% 0.1W				_		
2729	5322 122 32448 4822 121 42004	10pF 5% 50V 10nF 10% 400V	3731	4822 050 21009	10Ω 1% 0.6W	5712	4822 152 20596	IND FXD SP0305 A 4U7 PM10 B	⊣⊢		
2730 2731	4822 126 14122	6.8nF 10% 50V	3732	4822 051 20332	3k3 5% 0.1W	5713	4822 152 20596	IND FXD SP0305 A 4U7 PM10 B	2001	4822 124 80106	47µF 20% 16V
2732 2733	4822 124 80606 4822 122 33177	1µF 20% 160V	3733	4822 051 20109 4822 051 20119	10Ω 5% 0.1W 11k 5% 0.1W			407 PM10 8	2002	5322 122 32268 4822 124 80106	470pF 10% 50V 47µF 20% 16V
2734	4822 122 33216	10nF 20% 50V 270pF 5% 50V CER2 SMD 25V	3735	4822 050 22201	220Ω 1% 0.6W 47Ω 5% 0.1W	<b>→</b> +			2004	4822 124 80106	47µF 20% 16V 47µF 20% 16V
2735	4822 126 13196	100N PM10 R	3736 3739	4822 051 20479 4822 051 20121	4/11 5% 0.1W 120Ω 5% 0.1W	1			2005	4822 124 80106 4822 124 80106	47µF 20% 16V
			3740 3741	4822 051 20229 4822 051 20301	22Ω 5% 0.1W 300Ω 5% 0.1W	6701 6702	4822 130 80877 4822 130 30842	BAV103 BAV21	2007	4822 124 80106 4822 126 11103	47μF 20% 16V 10nF 5% 50V
2736	4822 126 13196	CER2 SMD 25V 100N PM10 R	3743	4822 051 20392	3k9 5% 0.1W	6703	4822 130 80877	BAV103	2012	4822 124 80106	47µF 20% 16V
2737 2739	4822 053 10681 5322 122 32966	680R00 5% 1W	3744	4822 051 20274	270k 5% 0.1W	6704 6705	4822 130 30842 4822 130 80877	BAV21 BAV103	2013	4822 124 11914	1µF 20% 50V
2740	5322 122 32448	39pF 5% 50V 10pF 5% 50V	3745	4822 051 20008	QQ JUMP. (SMD)	6706	4822 130 30842	BAV21 BYD33G	2104	4822 126 13196	
2741	4822 124 42171 4822 121 42004	22µF 25V 10nF 10% 400V	3746 3747	4822 051 20479 4822 051 20105	47Ω 5% 0.1W 1M 5% 0.1W	6708 6709	4822 130 42489 4822 130 31878	1N4003G			100N PM10 R
2743	4822 126 14122	6.8nF 10% 50V	3748	4822 050 21005	1M 1% 0.6W	6711	4822 130 80446 5322 130 34337	BAS32L BAV99			
2744 2745	4822 124 80606 4822 124 41751	1μF 20% 160V 47μF 20% 50V	3749 3750	4822 051 20124 4822 050 22203	120k 5% 0.1W 22k 1% 0.6W	6712	5322 130 34337	DAVES			
2746	4822 124 40433	47µF 20% 25V	3751 3752	4822 117 10834 4822 116 52195	47k 1% 0.1W 47Ω 5% 0.5W	6713	5322 130 34337 4822 130 80446	BAV99 BAS32L	3001 3002	4822 051 20759 4822 051 20474	75Ω 5% 0.1W 470k 5% 0.1W
2747	4822 121 43693	10nF 100V	3753	4822 117 10833	10k 1% 0.1W	6715	5322 130 34337	BAV99 BAS32L	3003	4822 051 20759	, 75Ω 5% 0.1W
2748 2749	4822 124 80131 4822 126 13196	100μF 20% 25V CER2 SMD 25V	3754	4822 051 20479	47Ω 5% 0.1W	6721 6724	4822 130 80446 4822 130 80446	BAS32L	3004 3005	4822 051 20759 4822 051 20759	75Ω 5% 0.1W 75Ω 5% 0.1W
		100N PM10 R	3757	4822 051 20121	1200 5% 0.1W	6731 6734	4822 130 80446 4822 130 80446	BAS32L BAS32L	3006	4822 051 20759	75Ω 5% 0.1W
2751 2752	4822 124 80131 5322 122 32654	100µF 20% 25V 22nF 10% 63V	3758 3760	4822 051 20301 4822 051 20229	22Ω 5% 0.1W	6/34	4822 130 80446	BASSEL	3007 3008	4822 051 20759 4822 117 11449	75Ω 5% 0.1W 2k2 1% 0.1W
2753	5322 122 32654	22nF 10% 63V	3761	4822 051 20392	3k9 5% 0.1W	10		4	3009	4822 117 11449	2k2 1% 0.1W
2754 2755	4822 126 10326 4822 124 80131	180pF 5% 63V 100μF 20% 25V	3762 3763	4822 051 20274 4822 051 20008	270k 5% 0.1W 0Ω JUMP. (SMD)				3010	4822 117 11449	1 2k2 1% 0.1W
2756	4822 124 40433	47μF 20% 25V 10μF 20% 100V	3764 3765	4822 051 20479 4822 051 20105	47Ω 5% 0.1W 1M 5% 0.1W	7701 7702	4822 209 16099 4822 209 16103	TDA4885 LXC4389P1	3011	4822 117 11449 4822 051 20479	2k2 1% 0.1W 47Ω 5% 0.1W
2757	5322 124 40641		3766	4822 050 21005	1M 1% 0.6W	7705	4822 130 41594	PH2369	3013	4822 051 20683	68k 5% 0.1W
2760 2761	5322 122 32658 5322 122 32658	22pF 5% 50V 22pF 5% 50V	3767	4822 051 20124	120k 5% 0.1W	7706 7707	4822 130 41594 4822 130 41594	PH2369 PH2369	3014 3016	4822 051 20202 4822 051 20479	2k 5% 0.1W 47Ω 5% 0.1W
2762	5322 122 32658	22pf 5% 50V	3768	4822 050 22203	22k 1% 0.6W	7709	4822 130 41053 4822 130 41053	BC639 BC639	3017	4822 051 20479	47Ω 5% 0.1W
2763 2764	5322 122 32658 4822 122 33177	22pF 5% 50V 10nF 20% 50V	3769 3770	4822 116 52195 4822 117 10834	47Ω 5% 0.5W 47k 1% 0.1W	7711 7716	4822 130 41053	BC639	3018 3019	4822 051 20479 4822 051 20479	47Ω 5% 0.1W 47Ω 5% 0.1W
2765	4822 126 10326	180oF 5% 63V	3771	4822 117 10833	10k 1% 0.1W	7717 7723	4822 130 41053 4822 130 41053	BC639 BC639	3020	4822 051 20479	47Ω 5% 0.1W
2766 2767	5322 122 32448 4822 122 33646	10pF 5% 50V 470pF 10% 500V	3772 3775	4822 051 20479 4822 051 20121	47Ω 5% 0.1W 120Ω 5% 0.1W				3021	4822 051 20101	100Ω 5% 0.1W
2768	4822 126 13196	CER2 SMD 25V 100N PM10 R	3776 3778	4822 051 20301 4822 051 20392	300Ω 5% 0.1W 3k9 5% 0.1W	7724 7725	4822 130 41053 5322 130 42136	BC639 BC848C	3022 3023	4822 051 20101 4822 051 20101	100Ω 5% 0.1W 100Ω 5% 0.1W
2769	4822 126 13196	CER2 SMD 25V	3778	4822 051 20392 4822 051 20274	3k9 5% 0.1W 270k 5% 0.1W	1125	JULE 130 44 130	230400	3023 3024	4822 051 20101 4822 051 20101	100Ω 5% 0.1W 100Ω 5% 0.1W
		100N PM10 R	3780	4822 051 20105	1M 5% 0.1W			_	-		
2770	4822 126 13196	CER2 SMD 25V	3781	4822 051 20008	0Ω JUMP. (SMD) 1M 1% 0.6W	115	8 Earphon	e panel			
2771	4822 121 43693	100N PM10 R 10nF 100V	3784 3785	4822 050 21005 4822 051 20124	120k 5% 0.1W				5001	4822 152 20596	IND FXD SP0305
2772	4822 122 33968 4822 126 12267	1nF 5% 500V 470pF 10%R(HR)	3786 3787	4822 050 22203 4822 116 52195	22k 1% 0.6W 47Ω 5% 0.5W	Vario	ous				4U7 PM10 B
			1			1					

₩		
6001 6002	4822 130 31631 B <sup>3</sup> 5322 130 34337 B <sub>3</sub> 5322 130 34337 B <sub>3</sub> 5322 130 34337 B <sub>3</sub>	/V10-20 AV99 AV99
6003 6004 6005	5322 130 34337 Bi 5322 130 34337 Bi	AV99 AV99
Ø.		
7001	4822 209 16095 B	A7657F
116	2 Encoder p	anel
Vario	. 1	
1162	Δ.	NCODER PI SSY OT. ENCOD
1248	2	OP WI TACT B WI TACT B
1249	4822 276 13249 S	WI TACT B
<b>→</b>		
6291	4822 130 83789 L	-59GYC
116	3 Power swi	tch pa
Vario	us	
1163	S	C POWER
1199	4822 276 13886 5	ISSY WITCH 2P PUSH BUTT
116	7 Speaker a	ss'y
Vario	ous	
1167	212P 104 414P0 5	PEAKER A
	5	RUBBER SUPPORT-S (ER
	3138 101 31440 5	PEAKER
_	4822 240 10265 8	3 OHM/2.5W
5001		
	8 Speaker a	ss'y
116	8 Speaker a	ss'y
	ous	
116	3138 128 63030 3 3138 104 41490 4822 701 14688	SPEAKER A SPEAKER H RUBBER SUPPORT-S
116	3138 128 63030 3138 104 41490 4822 701 14688 3138 101 31440	SPEAKER A SPEAKER H
116	3138 128 63030 3138 104 41490 4822 701 14688 3138 101 31440	SPEAKER A SPEAKER H SUPPORT-S KER SPEAKER
116 Varie	3138 128 63030 3138 104 41490 4822 701 14688 3138 101 31440	SPEAKER A SPEAKER H RUBBER SUPPORT-S KER SPEAKER SPEAKER SPRING
1168 Varie	3139 128 63030 1 3138 104 41490 1 4822 701 14688 1 3138 101 31440 1 4822 240 10265 1	SPEAKER A SPEAKER H RUBBER SUPPORT-S KER SPEAKER SPEAKER SPEAKER SPEAKER SPEAKER SPEAKER SPEAKER
1168 Varieties 1168 5001	3138 128 53030 3 3138 104 41490 3 4822 701 14688 3 3138 101 31440 3 4822 240 10265 5 9 Micropho	SPEAKER A SPEAKER H RUBBER SUPPORT-S KER SPEAKER SPEAKER SPEAKER SPEAKER SPEAKER SPEAKER SPEAKER
1168 Varie	3138 128 53030 3 3138 104 41490 3 4822 701 14688 1 3138 101 31440 3 4822 240 10265 9 Micropho	SPEAKER A SPEAKER H RUBBER SUPPORT-S KER SPEAKER SPEAKER SPEAKER SPEAKER SPEAKER SPEAKER SPEAKER

# Quick Reference for 17" and 19" Monitors

# Major Difference Between 19A580BQ/74C And 17A580BQ/74C

MODEL		
ITEM 12 NC	19A580BQ/74C	17A580BQ/74C
1	3138 107 94230 (Front Cabinet Assy)	3138 107 94670 (Front Cabinet Assy)
	3138 104 39260(Front Cabinet)	3138 104 40530 (Front Cabinet )
	3138 104 39310(LENS)	3138 104 40590(LENS)
	3138 104 39320(Function Knob)	3138 104 40580(Function Knob)
	x	3138 104 40600(Speaker-Grille)
	3138 104 39350(Speaker-Panel - R)	×
	3138 104 39340(Speaker Panel -L)	x
2	3138 104 39300(Rotary Knob)	3138 104 40720(Rotary Knob)
8	3138 104 39380(Power Knob)	3138 104 40710(Power Knob)
10	3138 107 94440(Cable Cover Assy)	3138 107 94730(Cable Cover Assy)
	3138 104 39330(Cable Cover)	3138 104 40610(Cable Cover)
	3138 106 49960(P.E. BAG)	3138 106 32610(P.E. BAG)
25	3138 107 94240(Pedestal Assy)	3138 107 94680(Bottom Plate Assy)
	3138 104 39280(Bottom)	3138 104 40550(Bottom)
	3138 104 39290(Base - Pedestal)	3138 104 40560(Base - Pedestal)
26	3138 104 39270(Back Cover)	3138 107 94960(Back Cover Assy)
	x	3138 104 40541(Back Cover)
	x	3138 104 41711(USB Cover)
27	3138 104 40950(USB Cover)	X
125	3138 105 35110(D.F.U.)	3138 105 35190(D.F.U.)
450	3138 106 51130(Carton)	3138 106 51790(Carton)
451	3138 106 51100(Cushion-Top-L)	3138 106 51340(Cushion-Top-L)
452	3138 106 51110(Cushion-Top-R)	3138 106 51350(Cushion-Top-R)
453	3138 106 51120( Cushion-Bottom)	3138 106 51360(Cushion-Bottom)
454	3138 106 38440( P.E. BAG for SET)	3138 106 39690(P.E. BAG for SET)
1155	4822 131 11275 M46LLQ 683X01( S)	4822 131 11277 M41KSX 683X24 ( T)
1156	3138 128 62000(Main PCB Assy)	3138 128 62450(Main PCB Assy)
1158	3138 128 59270(Earphone PCB Assy)	3138 128 63380(Earphone PCB Assy)
1166	3138 128 77960(Degaussing Coil Assy)	3138 128 77930(Degaussing PCB Assy)
8160	×	3138 128 72740(Rotation Coll)

# Difference List Between 3138 128 59270 And 3138 128 63380

12 NC	3138 128 59270(Earphone PCB Assy)	3138 128 63380(Earphone PCB Assy)
2081	5322 122 32654(22n/50v)	x
2082	5322 122 32654(22n/50v)	х

<u> </u>	
Ļ	
క్ర	
Ē	
<u> </u>	
5	

38 128 62450

17A580BQ/00C	3138 105 35180 D.F.U.	3138 105 35200 QUICK SET UP GUIDE	3138 105 35330 QUICK SET UP GUIDE	3138 106 33440 P.E. BAG	3138 106 51400 CARTON
17A580BQ/74C	3138 105 35190 D.F.U.	3138 105 35210 QUICK SET UP GUIDE	×	3138 106 32610 P.E. BAG	3138 106 51790 CARTON
MODEL ITEM 12 NC	125	126	127	128	450
1					

# Difference List

19A580BQ/00C	3138 105 35260 D.F.U.	3138 105 35200 IE QUICK SET UP GUIDE	3138 105 35330 QUICK SET UP GUIDE	3138 106 51800 CARTON	3138 128 75250
19A580BQ/74C	3138 105 35110 D.F.U.	3138 105 35210 QUICK SET UP GUIDE	×	3138 106 51130 CARTON	3138 128 75240 MAINS CORD
MODEL ITEM 12 NC	125	126	127	450	1151

31
And
62000
128
3138
Between
List
Difference

MODEL	19A580BQ/74C	17A580BQ/74C
12 NC	Main PCB Assy	Main PCB Assv
ITEM	(3138 128 62000)	(3138 128 62450)
1263	3138 128 63080(Eeprom Assy)	3138 128 63320(Eeprom Assy)
2603	4822 124 22669(1u/50v)	4822 124 23539(10u/50v)
2674	4822 121 70411(220n/250v)	4822 121 10708(180n/250v)
2681	4822 121 70241(120n/250v)	4822 121 70598(82n/400v)
3175	4822 050 24703(47 k)	4822 050 23904(39k)
3214	4822 051 20102(1 k)	4822 117 10833(10k)
3239	4822 052 10478(4R7)	4822 152 20596(4u7)
3245	4822 050 22203(22 k)	4822 050 21003(10k)
3481	4822 050 26203(62 k)	4822 050 25603(56k)
3501	4822 052 11228(2R2)	4822 052 11108(1 R)
3510	4822 052 11228(2R2)	4822 052 11108(1 R)
3556	4822 117 10442(10 R)	4822 117 12834(22 R)
3562	4822 050 21203(12 k)	4822 050 28202(8K2)
3563	4822 117 11383(12 k)	4822 051 20273(27 K)
3564	4822 051 20102(1 k)	4822 051 20562(5K6)
3566	4822 117 11383(12 k)	4822 117 10834(47 K)
3665	4822 117 10833(10 k)	4822 117 11383(12 K)
5101	3138 118 74160 (Line Filter 14 mH Min)	×
5101	×	3138 178 70890 (Line Filter 15 mH Min)
5102	3138 118 74160 (Line Filter 14 mH Min)	×

# 19A CM5800 37

# CM5800 BRIEF

# **GENERAL**

The CM5800 is a Digitally Controlled Autoscan Color Display Monitor with 19" Low Emission CRT which is specially designed for low cost and high performance. This monitor can operate at horizontal scan frequencies from 30 to 95 kHz and vertical scan frequencies from 47 to 160 Hz.

This monitor is equipped with an embedded microcontroller which can preset the required modes. The CM5800 provides many functions, such as digitally adjustable picture, DDC1/2B, power management, low emission, high immunity, etc.

This monitor complies with MPRII low emission standard and also fulfills TCO'91 automatic power saving requirements. To reduce power consumption to less than 15 watts in standby or suspend mode and less than 5 watts in off mode, the monitor also complies with the energy star computer program initiated by the EPA.

# **DESCRIPTION OF CM5800**

This description mainly introduces the functions, including power supply / power saving management, horizontal / vertical deflection, video amplifier, microcontroller, etc.

POWER SUPPLY / POWER SAVING MANAGEMENT POWER SUPPLY:

This monitor is designed with an off-line flyback switch mode power supply which can operate with input from 90 VAC to 270 VAC . The power supply uses an IC (L4990) for current mode pwm controller and drives the mosfet switch directly. The control scheme transforms a switching converter from a voltage source into a multi-output voltage. The control concept exhibits many desirable properties such as inherent over-load protection. stable and fast system response.

The maximum power consumption is up to 130 watts. A power limiting circuit is added for

Secondary feedback via an optocoupler is used to obtain a stable output voltage. The secondary feedback supplies all necessary voltages for deflection and video. Voltage stabilizer IC is used to supply the small signals and microcontroller/EPROM.

# POWER SAVING MANAGEMENT:

This monitor can reduce power consumption while no sync pulses are detected by microcontroller and automatically recover to normal power when sync signals are detected by microcontroller.

During power saving mode, the second power supply still delivers 5V to uc (CPU). The consumed power is less than 15 watts during standby / suspend modes, and less than 5 watts during off mode.

HORIZONTAL / VERTICAL DEFLECTION HORIZONTAL DEFLECTION: SYNC PROCESSING PART:

The heart of horizontal/vertical deflection controller is TDA4858 which can offer complete and efficient small signal sync processing for autosync monitors. This device is fully do controllable and can be used in applications with a microcontroller as well as stand-alone with potentiometer control.

This controller provides sync processing, which can accept separate , composite (H+V) and sync-on-video input signals. A very short setting time after mode change for protection of external power components has been taken.

The TDA4858 provides extensive functions like a flexible smps block and a geometry control with facilities ,leading to excellent picture quality. This device also can directly drive the vertical deflection output stage ,the line driver stage , the E/W output stage and the EHT stage. All controls are dc and tracked with the incoming frequencies.

# **DEFLECTION PART:**

The horizontal deflection is built around the buck converter which makes it possible to combine H-deflection and EHT generator and allows size and e/w correction without influencing EHT.

The flyback pulse from the buck converter is used by the line output.

Transformer (LOT) generates the required 26.0kV anode voltage.

The adjustable focus (G3) and screen (G2) voltages are internally derived from the anode voltage. Other secondary windings are used to generate the voltages for G1 and horizontal raster DC shift. For 19 inch monitor also provides dynamic focus on G4 to get a good focus performance.(G4 also adjustable).

To guarantee constant EHT over the whole frequency range, the B+ is made tracked with H-frequency by means of a step down converter.

The horizontal size and east/west correction are obtained by varying the voltage of buck converter of the lower deflection a circuit.

Five-capacitors switch and dc controlled linearity coil are designed for optimal screen

For safety reasons ,x-ray protection circuit is included ,and the control information sensing by TDA4858 will shut down the h-deflection (and there by EHT generator) if the anode voltage exceeds a certain value.

This circuit is also used for beam current overload protection. Shut down the deflection in case the total beam current exceeds a certain limit to protect both CRT and LOT.

# VERTICAL DEFLECTION:

The majority of vertical deflection functions is integrated by two ICs; TDA4858 and TDA8172.

The TDA4858 takes care of sync polarity correction, automatic catching and holding of the vertical oscillator, generation of sawtooth drive current for vertical output and vertical scorrection, and generation of a correct V-blanking pulse for video blanking during vertical retrace lines.

The TDA8172 which is a dc-coupled vertical deflection booster with differential input signals is suitable for color monitor. The output stage has thermal and soar protection and high linear sawtooth signal amplification to obtain the required vertical deflection current. To obtain a fast vertical retrace for non-VGA mode an external flyback supply is used.

CM5800 BRIEF

# VIDEO AMPLIFIER

19A CM5800

The heart of the video circuit is TDA4885. This controller can drive the hybrid post-amp. CR6927 by buffer stage. The video DC level and gain at the cathode will be controlled by the software.

The red, green and blue video signals are amplified and inverted by the preamplifier to output stage and AC coupled to the CRT cathodes.

Three cut-off adjustments are provided to set the video black level at cathode for all three guns. Also three individual gain adjustments are provided to adjust the white point at maximum swing. Both cut-off and gain controls are digital type controled by microprocessor. For limiting the beam current and preventing local doming, the beam current limit will automatically reduce the video swing in case the maximum beam current is exceeded (ABL adjustment: R3647).

Brightness control, which is controlled by TDA4885, reduces power consumption in video amplifier. To suppress the vertical retrace lines during vertical retrace, a vertical blanking pulse is added to grid 1.

A spot-killer circuit is also added to prevent CRT spot burn-in when the set is switched off.

# DDC 1/2B:

Via SDA, data about the monitor, including the serial number, production codes, CRT type and applicable timings are stored in the EEPROM (24IC21). To avoid picture interference, the reading and writing processes are executed during vertical blanking which is informed by the vertical sync.

# MICROCONTROLLER

# GENERAL DESCRIPTION:

The Philips P87C380 microprocessor is used to control the monitor. The preset data are stored in EEPROM ST24W08.

# HARDWARE DEFINITION:

# A. KEYBOARD

There are 3 key pads and one rotary encoder at the front of monitor for the OSD control.

OSD function kev:

Push it to confirm entrance or exit from the OSD window

- Encoder:

To select or adjust the parameters which are chosen from OSD.

- Brightness key:

Push it, the OSD shows the window, then adjust with the encoder.

- Contrast key:

Push it, the OSD shows the window, then adjust with the encoder.

B. OSD WILL DISAPPEAR AND SAVE AUTOMATICALLY AFTER NON-OPERATION

C. SOFTWARE WILL CONTROL THE DPMS ACCORDING TO THE SYNC STATUS.

# D. VIDEO PRESET MODES

Preset video resolution and sync. Polarities

Resolution modes	H frequency	V frequency	Η	V
		70.00711.01041		
720 x 400	31.469K	70.087Hz (VGA)	•	+
640 x 48¢	31.469K	59.940Hz (VESA/60)		-
640 x 480	37.500K	75.000Hz (VESA/75)	-	-
.640 x 480	43.269K	85.008Hz (VESA/85)	-	-
800 x 600	37.879K	60.317Hz (VESA/60)	+	+
800 x 600	46.875K	75.000Hz (VESA/75)	+	+
800 x 600	53.674K	85.061Hz (VESA/85)	+	+
1024 x 768	48.363K	60.004Hz (VESA/60)	-	-
1024 x 768	60.023K	75.029Hz (VESA/75)	+	+
1024 x 768	68.677K	84.997Hz (VESA/85)	+	+
1280 x 1024	63.981K	60.020Hz (VESA/60)	+	+
1280 x 1024	80.000K	75.000Hz (VESA/75)	+	+
1280 x 1024	91.146K	85.024Hz (VESA/85)	+	+
1600 x 1200	75.000K	60.000Hz (VESA/60)	+	+
1600 x 1200	93.750K	75.000Hz (VESA/75)	+	+

# Safety Checks

After the original service problem has been corrected, a complete safety check should be made. Be sure to check over the entire set, not just the areas where you have worked. Some previous servicer may have left an unsafe condition, which could be unknowingly passed on to your customer. Be sure to check all of the following.

# Fire and Shock Hazard

- Be sure all components are positioned in such a way as to avoid the
  possibility of adjacent component shorts. This is especially important on those
  chassis which are transported to and from the service shop.
- Never release a repaired unit unless all protective devices such as insulators, barriers, covers, atrain reliefs, and other hardware have been installed in accordance with the original design.
- Soldering and wiring must be inspected to locate possible cold solder joints, solder splashes, sharp solder points, frayed leads, pinched leads, or damaged insulation (including the ac cord). Be certain to remove loose solder batts and all other loose foreign particles.
- Check across-the-line components and other components for physical evidence of demage or deterioration and replace if necessary. Follow original layout, lead length, and dress.
- No lead or component should touch a receiving tube or a resistor rated at 1 watt or more. Lead tension around protruding metal surfaces or edges must be avoided.
- Critical components having special safety characteristics are identified with an s by the Ref. No. In the parts list and enclosed within a broken line' (where several critical components are grouped in one area) along with the safety symbol s on the schematic diagrams and lor exploded views.
- When servicing any unit, always use a separate isolation transformer for the chassis. Failure to use a separate isolation transformer may expose you to possible shock hazerd, and mey cause damage to servicing instruments.
- Many electronic products use a polarized ac line cord (one wide pin on the plug). Defeating this safety feature may create a potential hazard to the servicer and the user. Extension cords which do not incorporate the polarizing feature should never be used.
- 9. After reassembly of the unit, slways perform an ac leakage test or resistance test from the line cord to all exposed metal parts of the cabinet. Also, check all metal control shafts (with knobs removed), antenna terminals, handles, screws, etc. to be sure the unit may be safely operated without danger of

# \* Broken line

### implosion

- All picture tubes used in current model receivers are equipped with an integral implosion system. Care should always be used, and safety glasses worn, whenever handling any picture tube. Avoid scratching or otherwise damaging the picture tube during installation.
- 2. Use only replacement tubes specified by the manufacturer

# X-radiation

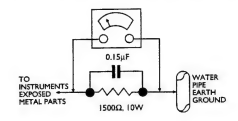
PCS 90 030

- Be sure procedures and instructions to all your service personnel cover the subject of X-radiation. Potential sources of X-rays in TV receivers are the picture tube and the high votage circuits. The basic precaution which must be exercised is to keep the high votage at the factory recommended level.
- To avoid possible exposure to X-radiation and electrical shock, only the manufacturer's specified anode connectors must be used.
- It is essential that the service technician has an accurate HV meter available at all times. The calibration of this meter should be checked periodically against a reference standard.
- When the HV circuitry is operating properly there is no possibility of an Xradiation problem. High voltage should always be kept at the manufacturer's
  rated value no higher for optimum performance. Every time a color set is
  serviced, the brightness should be run up and down while monitoring the HV
  with a meter to be certain that the HV is regulated correctly and does not
  exceed the specified value. We suggest that you and your technicians review
  test procedures so that HV and HV regulation are always checked as a
  standard servicing procedure, and the reason for this prudent routine is
  clearly understood by everyone. It is important to use an accurate and reliable
  HV meter. It is recommended that the HV reading be recorded on each
  customer's invoice, which will demonstrate a proper concern for the
  customer's safety.
- 5. When troubleshooting and making test measurements in a receiver with a problem of excessive high voltage, reduce the line voltage by means of a Variac to bring the HV into acceptable limits while troubleshooting. Do not operate the chassis longer than necessary to locate the cause of the excessive HV.

- 6. New picture tubes are specifically designed to withstand higher operating voltages without creating undesirable X-radiation. It is strongly recommended that any shop test tixture which is to be used with the new higher voltage chassis be equipped with one of the new type tubes designed for this service. Addition of a permanently connected HV meter to the shop test fixture is advisable. The CRT types used in these new sets should never be replaced with any other types, as this may result in excessive X-radiation.
- It is essential to use the specified picture tube to avoid a possible X-radiation
- Most TV receivers contain some type of emergency "Hold Down" circuit to prevent HV from rising to excessive levels in the presence of a failure mode. These various circuits should be understood by all technicians servicing them, especially since many hold down circuits are inoperative as long as the

# Leakage Current Cold Check

- Unplug the ac line cord and connect a jumper between the two prongs of the plug.
- Turn on the power switch.
- 2. Measure the resistance value between the jumpered ac plug and all exposed cabinet parts of the receiver, such as screw heads, antennas, and control shafts. When the exposed metallic part has a return path to the chassis, the reading should be between 1 megohm and 5.2 megohms. When the exposed metal does not have a return path to the chassis, the reading must be infinity. Remove the jumper from the ac line cord.



# Leakage Current Hot Check

- Do not use an isolation transformer for this test. Plug the completely reassembled receiver directly into the ac outlet.
- Connect a 1.5k, 10W resistor paralleled by a 0.15uF. capacitor between each exposed metallic cabinet part and a good earth ground such as a water pipe, as shown above.
- Use an ac voltmeter with at least 5000 ohms/ volt sensitivity to measure the
  potential across the resistor.
- 4. The potential actuary point should not exceed 0.75 volts. A leakage current tester may be used to make this test; leakage current must not exceed 0.5milliamps. If a measurement is outside of the specified limits, there is a possibility of shock hazard. The receiver should be repaired and rechecked before returning it to the customer.
- Repeat the above procedure with the ac plug reversed. (Note:An ac adapter is necessary when a polarized plug is used. Do not defeat the polarizing feature of the plug.)

### Picture Tube Replacement

The primary source of X-radiation in this television receiver is the picture tube. The picture tube utilized in this chassis is specially constructed to limit X-radiation emissions. For continued X-radiation protection, the replacement tube must be the same type as the original including suffix letter, or a Philips approved type.

### Parts Replacement

Many electrical and mechanical parts in Philips television sets have special safety related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, watage, etc. The use of a substitute part which does not have the same safety characteristics as the Philips recommended replacement part shown in this service manual may create shock, fire, or other hazards.

WARNING: Before removing the CRT anode cap, turn the unit OFF and short the HIGH VOLTAGE to the CRT DAG ground. SERVICE NOTE: The CRT DAG is not at chassis ground.

# Colour monitor



# Advanced DDC Programming Kit

(July 01 1997 Revision 2.0)

97.01

# Service Information

Service information 4822 727 21038 is herewith cancelled

This [DDC Module (DDC cable)= 4822 320 12004(=4822 724 27550)]

[DDC V2(DDCV2N.EXE) software(3.5" disk)=4822 711 00024(= 4822 724 27560)]

are used for "BU Monitor - Chungli product range" which incorporates a DDC1/DDC2B function that allows bit-directional communication between the monitor and PC system for optimal video configuration.

C system for optimal video configuration.
[July 01 1997, Revision 2.0], which upgrades the software and service information(4822 727 21027 & 4822 727 21038), is fully compatible with previous one.

### Additional information:

Additional information about DDC (Display Data Channel) may be obtained from Video Electronics Standards Association (VESA). Extended Display Identification (EDID) information may be also be obtained from VESA.

### Pin assignment

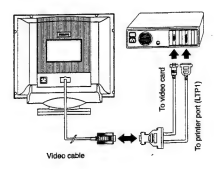
The 15-pin D-sub connector (male) of the signal cable (3 rows) for DDC feature :



Pin No.	Assignment	Pin No.	Assignment
1	Red video input	9	No pin
2	Green video input	10	Logic ground
3	Blue video input	11	Identical output connected to pin 10
4	Identical output connected to pin 10	12	Serial data line (SDA)
5	Ground	13	H.sync
6	Red video ground	14	V. sync (VCLK for
7	Green video ground		DDC)
8	Blue video ground	15	Data clock (SCL)

### Connection

(Rear of the monitor)



### DDC data re-programming

### . General

In case the DDC data memory IC, replaced due to a defect the data contents of this IC have to be re-programmed via a PC.

In case of replacement of the video board it is advised to resoldered DDC IC from the old board onto the new board, in this case the IC dose not need to be re-programmed.

2. DDCV2N.EXE can be used for :

Published by BU Monitor Printed in The Netherlands <sup>e</sup>Copyright reserved Subject to modification Oct. 31 1997





PCS 90 031

# **DDC Reprogramming Instruction (for PHILIPS Branded models)**

# **System Requirements**

DDC Module (DDC cable), P/N = 4822 320 12004 An Intel 386 (or above) PC or compatible DOS 6.0 or above DDCV2N.EXE software

# Procedure

Connect DDC Cable as shown in cover page. Insert diskette in Drive a: Select Run "DDCV2N.EXE" under DOS or Win. Press "Enter" at the introduction screen

# Menu Configuration:

File	R/W	Setup Quit
Load EDID Load txt file (V1.0) Save EDID Save txt File Convert EDID Code Os shell Exit	Write EDID to EEPROM Read From EEPROM Edit EDID Code Auto Scan	Options Barcode format

# General:

1. How to change drive

Use arrow keys to highlight "Options" under the Setup menu, Press "Enter". Press "F2", then Press "ESC", fill in "A" or "C". [(If your .HEX files for different Model numbers in drive "A", then fill in "A")., (If your .HEX files for different Model numbers in drive "C", then fill in "C"). Normally, to read DDC data from EEPROM of Monitor is enough.]

Press "Enter", then Press "ESC"

2. How to select .HEX files for different Model numbers example:

•	· · · · · · · · · · · · · · · · · · ·
Use arrow	keys to highlight "Load EDID" under the File menu, Press "Enter"
Bring up	BRANDED\ Press "Enter"
Bring up	
	21B772BE\
	CM58\ ← select, Press "Enter"
Bring up	at this highlight area Press "Enter" then go back to last screen
9	at this highlight area, Press "Enter", then go back to last screen 19A74C.HEX— select for 19A580BQ/74C
	19A00C.HEX- select for 19A580BQ/00C

# How to write DDC hex files to Monitor

Use arrow keys to highlight "Options" under the Setup menu, Press "Enter"

Tab down to ID Serial Number, Use down arrow key to place the asterisk (\*) beside "store in DEC with LSB first". Press "control/enter" to save. (Ensure the top asterisk (\*) is beside in store in HEX with LSB first.)

Use arrow keys to highlight "Load EDID" under the file menu, Press "Enter".

Use arrow keys to highlight "BRANDED\", Press "Enter".

Use arrow keys to highlight "the model list under subdirectly", Press "Enter".

Use arrow keys to highlight "Write EDID to EEPROM" under the R/W menu, Press "Enter".

Use arrow keys to highlight "Read from EEPROM" under the R/W menu, Press "Enter".

Use arrow keys to highlight "Edit EDID Code" under the R/W menu, Press "Enter".

Verify the ID Serial number on the screen matches the serial number of the unit.

Verify EDID Structure Version is "Version:1, Revision:1

Press "ESC"

Use arrow keys to highlight "Quit", Press "Enter".

# Menu Configuration:

File	R/W	Setup	Quit
Load EDID Load txt file (V1.0) Save EDID Save txt File Convert EDID Code Os shell Exit	Write EDID to EEPROM Read From EEPROM Edit EDID Code Auto Scan	Options Barcode format	

Remark: ID product code and ID Serial Number setting are for "PHILIPS" & "STENCIL" DDC TEXT

# INSTRUCTIONS

How to change the Year, Week & Serial number of Monitor (for BRANDED models)

Use arrow keys to highlight "Barcode format"," under the Setup menu, Press "Enter".

Bring up: Barcode example: 9741222266

Barcode format : YYWWSSSSS

Fill in 9741222266, press "Enter Fill in yywwsssss, press "Enter

continue:

Barcode example : 9741222266

Barcode format : YYWWSSSSS

Manufacture Year : 1997

Manufacture Week: 41

: 222266

Serial no.

EDID [16]

Week: 29

EDID [17] Year : 07 [Year-1990]

EDID [12..15] S/N.: 0003643a

data correct ? (Y/N) Y

Fill in "Y", don't press "Enter"

There is a description at the lower of the screen for Barcode format as below.

Barcode format: Y,W,S,X,- (year,week,s/no,ignore.fixed)

Y stands for "year".

W stands for "week"

S stands for "s/no (serial number)".

X stands for "ignore". Allow user to fill in any 'character' or 'numeric'.

- stands for "fixed". User have to fill in Special 'character' or 'numeric' for "AutoScan" if user fill in '-' at "Barcode format :".

Use arrow keys to highlight "Auto Scan" under the R/W menu, Press "Enter".

Bring up:

Auto Scan

year, week, serial number can be changed

☐ SerialNumber

♦ YearCode

△ WeekCode \* don't care

Fill in "Barcode data (for instance: 9741222266)" beside Auto Scan, press "Enter" 9745000240

9640001000

Press "ESC" "ESC", return to R/W menu.

PCS 90 034

# How to change the serial number of Monitor (for PCEC models)

Use arrow keys to highlight "Barcode format"," under the Setup menu, Press "Enter".

Bring up:

Barcode example: 5800C12345678

Barcode format : XXXXXSSSSSSSS

Fill in 5800C12345678, press "Enter Fill in xxxxxxxsssss, press "Enter

continued:

Barcode example : 5800C12345678 Barcode format

: XXXXXSSSSSSSS

Manufacture Year : 1997 Manufacture Week: 40

Serial no. : 12345678

Serial no. ASCII : 5800C12345678

data correct ? (Y/N) Y

(can be changed), press "Enter" (can be changed), press "Enter"

Fill in 5800C12345678, press "Enter"

Fill in "Y", don't press "Enter"

There is a description at the lower of the screen for Barcode format as below.

Barcode format: Y,W,S,X,- (year,week,s/no,ignore,fixed)

Y stands for "year".

W stands for "week"

S stands for "s/no (serial number)".

X stands for "ignore". Allow user to fill in any 'character' or 'numeric'.

stands for "fixed". User have to fill in Special 'character' or 'numeric' for "AutoScan" if user fill in '-' at "Barcode format:".

Use arrow keys to highlight "Auto Scan" under the R/W menu, Press "Enter".

Bring up:

Auto Scan

year, week, serial number can be changed

□ SerialNumber

YearCode

△ WeekCode

\* don't care

Fill in "Barcode data (for instance: 5800C12345678)" beside Auto Scan, press "Enter" 5800J28256153

58008H75602720

Press "ESC" "ESC", return to R/W menu.



# DDC DATA TEXT FILE

# For the original DDC TEXT file:

Use arrow keys to highlight "Load txt file (V1.0)" under the File menu, Press "Enter"

- Data text file editing options
   The data text file can be edited by the DOS-editor.
- 2. Re-programming instructions
- Turn on PC and monitor
- Connect the module to the PC and monitor, see connection figure on front page.
- Insert the floppy disk into drive A: and follow the following routine:
- Type "DDC" and then press "ENTER". On the screen it will show: "Adaptor check...", then the screen will display "main menu".
- Use the arrow keys to highlighting items 1, 2, 3, 4, 0:
- Step 1 Select item "1", which appear as a highlight, and press "ENTER" to convert a text data into EDID data.
  - Enter the text file name with directory path eg.
    "a:\CM0200\BND14PHL.TXT" and press "ENTER".
    The available text file on the floppy will now be converted into a binary file that can be downloaded into the memory IC.
  - Press "ENTER" to continue, the program will return to main menu.
- Step 2 Select item \*2" ,under the main menu , and press
  \*ENTER" to write a complete EDID data file to
  EEPROM. Now, the data will be loaded into the memory
  IC.
  - Press "ENTER" to continue, the program will return to main menu.
- Step 3 Select item "3" ,under the main menu, and press
  "ENTER" to verify that EDID downloading is successful.
  This function also can be used to view current DDC data in monitor.
  - Press "ENTER" and follow the indication on the screen to return main menu.
- Step 4 Select item "4", under the main menu, and press
  "ENTER" to enter DOS prompt and DOS Editor of your
  system. By DOS Editor, the function allow you to modify
  or update DDC data eg. manufacturing week, serial
  number etc according to the rear cover type label of the

The production serial number of type label consist of: TY - origin of production centre

- 00 technical service change code
- 95 production year
- 12 production week
- 123456 6 digits (max) serial number

Once the modification of DDC text file is completed under DOS Editor, Quit to DOS prompt and return to main menu by typing "EXIT" and press "ENTER". After text file is modified according above description, you can repeat the process of step 1 to step 3 to reprogram DDC data again.

Step 5 - Select item "0" ,under the main menu,and press "ENTER to quit DDC program and return to DOS prompt.

# 3. Remark 1:

During the re-programming, it is recommended to follow step 1.step 2, and step 3.

Due to different format requirements by customer, if read DDC data from monitor by step 3, product ID and serial number will show 3 formats, <decimal>, <hexa-decimal>, and <ASCII>, the correct format can be obtained by running step 1 again (the correct format can be detected and Identified automatically by step 1 from original text file).

PCS 90 036

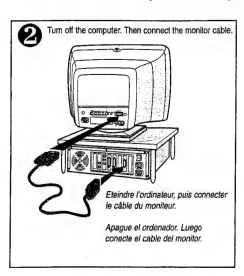
# Setting Up your Philips monitor

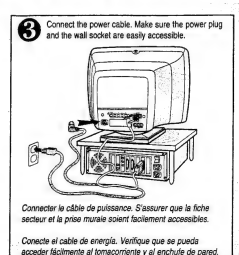
Installation de votre moniteur Philips. Configuración de su monitor Philips.

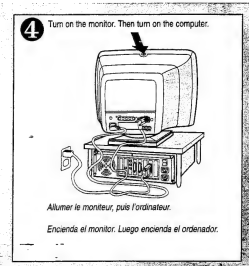
IBM-compatible computer hookup continued from step 1 on other side.

Connecter l'ordinateur compatible IBM, suite de la première étape de l'autre côté.

Conexión del ordenador compatible con IBM (continuación del paso 1 del otro lado de la página).







# WHAT TO DO IF YOUR MONITOR ISN'T WORKING

Make sure . .

- ...the Power cable is plugged in the wall and the rear of the monitor.
- the Power button on top of the monitor should be in the ON position.
- ...the monitor cable is properly connected to the back of the monitor and the computer.
- ... to check to see if the monitor cable has bent pins.
- ...the D-Sub/BNC switch on the rear of the monitor is in the correct position. See pages 2 and 17 of the owner's manual for details.

See page 20 of the owner's manual for troubleshooting tips. For warranty questions, please see your owner's manual.

# QUE FAIRE SI VOTRE MONITEUR NE MARCHE PAS

assurer...

- ...que le câble de puissance soit branché dans le mur et à l'arrière du moniteur.
- ... que le bouton Marche/Arrêt au dessus de votre moniteur soit sur MARCHE.
- ...que le câble du moniteur soit bien connecté à l'arrière du moniteur et de l'ordinateur.
- ...de vérifier que le câble du moniteur n'ait pas de fiches tordues.
- ...que l'interrupteur D-Sub/BNC à l'arrière du moniteur soit en position correcte. Voir page 24 et 39 de votre manuel d'utilisateur pour plus de détails.

Voir page 42 du manuel d'utilisateur pour des conseils de dépannage. Si vous avez des questions concernant la garantie, veuillez consulter votre manuel d'utilisateur.

# ¿QUÉ HACER SI SU MONITOR NO FUNCIONA?

- ...si el cable de energía está enchufado a la fuente de energía y a la parte posterior del monitor.
- .si el botón de alimentación en la parte superior del monitor está en la posición ON.
- ...si el cable del monitor está debidamente conectado a la parte posterior del monitor y del ordenador.
- .. que las clavijas del cable del monitor no estén dobladas.
- ...que el interruptor D-Sub/BNC en la parte posterior del monitor esté en la posición correcta. Si desea más detalles, consulte las páginas 46 y 61 del manual del propietario.

En la página 64 del manual del propietario encontrará consejos sobre la localización de fallas.

Para consultas sobre la garantía, consulte el manual del propietario.

# If you have Windows '95...

follow these steps to complete setting up your monitor.

- Start Windows '95 and install CD ROM supplied with this monitor.
   Click on the "START" icon. Next, click on the "SETTINGS" icon. Then click on "CONTROL
- Double-click on "DISPLAY" icon. Next, click on "SETTINGS" tab. Then click on "ADVANCED PROPERTIES" dialog box.
- 4. Click on "MONITOR" tab.
- 5a. If you have an old computer, click on "CHANGE" dialog box. Next, "SELECT DEVICE" screen appears. Now click on "HAVE DISK" dialog box. and select CD-ROM drive
- 5b. If you have a new computer, "SELECT DEVICE" screen automatically appears. Click on "HAVE DISK" dialog box and select CD-ROM drive.
- Select "OK" in the "INSTALL FROM DISK" dialog box. If model name of the Philips monitor is correct, click "OK" tab in the "SELECT DEVICE" dialog box.
- 7. Click "CLOSE" tab in the "ADVANCED PROPERTIES" dialog box. If your Windows '95 version is different or you need more detailed installation information, please refer to the Windows '95 user's manual. For additional information on the monitor, please refer to the owner's manual.

# Si vous avez Windows '95...

suivez les étapes suivantes pour terminer l'installation de votre moniteur.

- 1. Démarrer Windows 95 et installer le CD-ROM fournit avec votre moniteur.
- Cliquer sur l'icône "DEMARRER", ensuite, cliquer sur l'icône "PARAMETRES", puis cliquer sur l'icône "PANNEAU DE CONFIGURATION".
- Cliquer deux fois sur l'icône "AFFICHER", ensuite cliquer sur l'onglet "PARAMETRES", puis cliquer sur la boîte de dialogue "PROPRIETES AVANCEES".
- 4. Cliquer sur l'onglet "MONITEUR".
- 5a. Si vous avez un ancien ordinateur, cliquer sur la boîte de dialogue "CHANGER". ensuite l'écran "SELECTIONNER UNITE" apparaît. Maintenant cliquer sur la boîte de dialogue "DISQUETTE FOURNIE", et sélectionner le lecteur CD-ROM.

### ou

- 5b.Si vous avez un ordinateur récent, l'écran "SELECTIONNER UNITE" apparaît automatiquement. Cliquer sur la boîte de dialogue "DISQUETTE FOURNIE" et sélectionner le lecteur CD-ROM.
- Sélectionner "OK" dans la boîte de dialogue "INSTALLER A PARTIR DE LA DISQUETTE". Si le nom du modèle de moniteur Philips est correct, cliquer sur l'onglet "OK" dans la boîte de dialogue SELECTIONNER UNITE"
- 7. Cliquer sur l'onglet "FERMER" dans la boîte de dialogue "PROPRIETES AVANCEES". Si votre version Windows 95 est différente ou si vous voulez des informations plus détaillées sur l'installation, veuillez vous référer au manuel d'utilisateur de Windows 95. Pour des informations complémentaires sur le moniteur, veuillez vous référer au manuel d'utilisateur.

# Si tiene Windows '95 . . .

siga estos pasos para finalizar la configuración de su monitor.

- 1. Inicie Windows '95 e instale el CD ROM que se suministra con su monitor.
- Haga clic en el icono "INICIO". Luego haga clic en el icono "CONFIGURACIÓN". Luego haga clic en "PANEL DE CONTROL".
- Haga doble clic en el icono "PANTALLA". A continuación haga clic en la etiqueta "CONFIGURACIÓN" y luego en el cuadro de diálogo "PROPIEDADES AVANZADAS".
- 4. Haga clic en la etiqueta "MONITOR".
- 5a. Si usted tiene un ordenador viejo, haga clic en el cuadro de diálogo "CAMBIAR". Luego aparece la pantalla "SELECCIÓN DE DISPOSITIVO". Ahora haga clic en el cuadro de diálogo "UTILIZAR DISCO" y seleccione la unidad CD-ROM.

5b. Si tiene un ordenador nuevo, aparece automáticamente la pantalla "SELECCIONAR DISPOSITIVO". Haga clic en el cuadro de diálogo "UTILIZAR DISCO" y seleccione la unidad

 Seleccione "ACEPTAR" en el cuadro de diálogo "INSTALAR DESDE DISCO". Si el nombre del modelo del monitor Philips está correcto, haga clic en la etiqueta "ACEPTAR" del cuadro de diálogo "SELECCIÓN DE DISPOSITIVO".

7. Haga clic en la etiqueta "CERRAR" del cuadro de diálogo "PROPIEDADES AVANZADAS". Si su versión de Windows '95 es diferente o necesita información más detallada acerca de la instalación, consulte el manual del usuario de Windows '95. Si desea información adicional acerca del monitor, consulte el manual del propietario.

# Setting Up your Philips monitor

Manual del propietario

Installation de votre moniteur Philips.

Configuración de su monitor Philips.

This foldout is designed to help you use your monitor as soon as possible. Refer to your owner's manual for detailed information. You may also contact us at our web site: http://www.monitors.be.philips.com

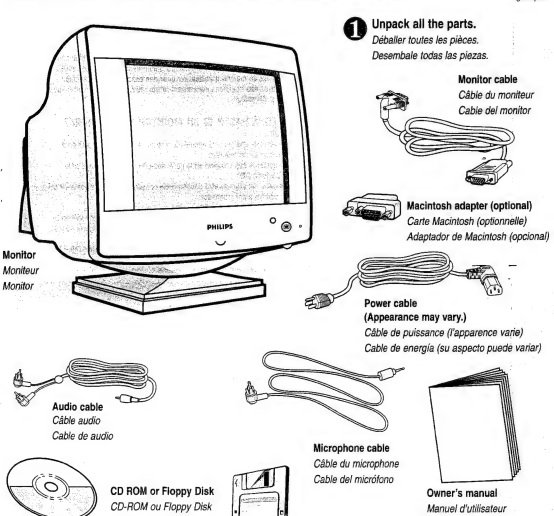
Ce dépliant est conçu pour vous aider à utiliser votre moniteur du plus vite possible. Consulter votre manuel d'utilisateur pour des informations détaillées. Vous pouvez aussi nous contacter sur notre site Web: http://www.monitors.be.philips.com

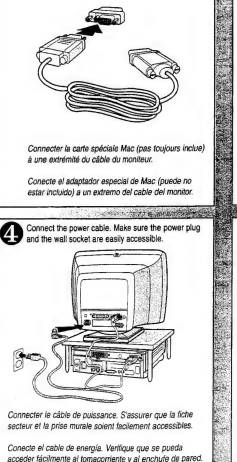
Esta hoja plegable está diseñada para ayudarle a usar su monitor tan pronto como sea posible. Consulte su manual si desea información detallada. También puede comunicarse con nosotros a través de nuestra página web: http://www.monitors.be.philips.com

To hook up your monitor to a Macintosh-type computer, follow the steps below. To hook up your monitor to an IBM-compatible computer, follow step 1, then turn over this foldout. In either case, before installing this monitor, please refer to the user's guide of your computer and video adapter to see if this equipment needs any additional setting.

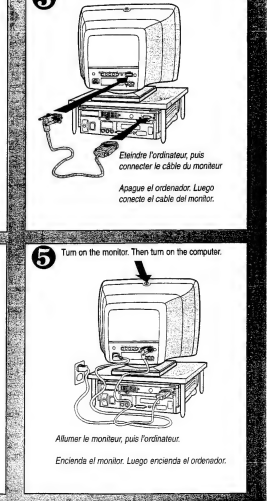
Suivre les étapes suivantes pour connecter votre moniteur à un ordinateur du type Macinlosh. Pour connecter votre moniteur à un ordinateur compatible IBM, suivre la première étape, puis tourner ce dépliant. En tout cas, avant l'installation de votre moniteur, veuillez vous référer au manuel d'utilisateur de votre ordinateur et carte vidéo pour voir si cet équipement a besoin d'installation supplémentaire.

Para conectar su monitor a un ordenador tipo Macintosh, siga los pasos que se presentan a continuación. Para conectar su monitor a un ordenador compatible con IBM, siga el paso 1, luego voltee esta página. En ambos casos, antes de instalar este monitor. consulte la guía del usuario de su ordenador y de su adaptador de vídeo, para





Connect the special Mac adapter (May not be included.) to one end of the monitor cable.



Turn off the computer. Then connect the monitor cable.

CD ROM or Floppy Disk

THE CONTROL SOFTWARE FOR MONITORS THROUGH USB

CustoMax for your monitor

version 3.0

The information in this document is subject to change without notice and does not represent a commitment on the part of the developer.

The software may be used or copied only in accordance with the terms of the agreement.

In no event will the developer of this product be liable for direct, indirect, special, incidental or consequential damages arising out of the use or inability to use this product or documentation, even if advised of the possibility of such damages.

This document contains materials protected by copyright. All rights are reserved. No part of this manual may be reproduced or transmitted in any form, by any means or for any purpose without expressing written consent.

PHILIPS and the PHILIPS logo are registered trademarks of PHILIPS Electronics N.V.

MS-DOS and Windows are registered trademarks of Microsoft Corporation.

IBM PC/XT/AT/386/486 are registered trademarks of International Business Machines Corporation.

# TABLE OF CONTENTS

- 1. The content of the package
- 2. Installation
- 3. CustoMax, how it works
- 4. CustoMax quick overview
- 4.1. Sound & Vision controls
- 4.2. Screen geometry controls
- 4.3. Colour quality controls
- 4.4. Image quality controls
- 4.5. Hardware & Software settings
- 4.6. User guidance

1. THE CONTENT OF THE PACKAGE

In the package you should find

The USB module

The USB cable

The CD-ROM with the CustoMax software & USB device driver on it

The Directions for use

2. INSTALLATION

System requirements

Hardware: a PC which supports the USB function and has a USB outlet. Software: Windows system which supports USB (Win 95 2.1 or Win 98 ).

# THE CONTROL SOFTWARE FOR MONITORS THROUGH USB

# Installation of USB module

- 1. Turn off the monitor and unplug the power cord.
- 2. Remove the cover of "USBAY" at the back of the monitor.
- 3. Insert USB module into the slot.
- 4. Fix the USB module to the monitor by screwing.
- 5. Plug-in the power cord and turn on the monitor.

# To establish the USB connection

- 6. Insert CD-Rom
- 7. The two ends of USB cable attached are different. Plug-in the square end into the "upstream" outlet of the USB module.
- 8. Plug-in the other end into the USB outlet of the PC.
- 9. Windows recognises two new pieces of hardware
  - Philips USB hub
  - USB Human Interface Device

This last item is presented through a wizard.

Follow the ext" steps on screen (choose the ecommended ptions) until installaion has been finished

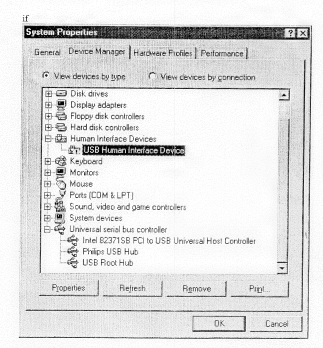
Usages Tips: Check device manager tab in system manager properties.

Human Interface devices

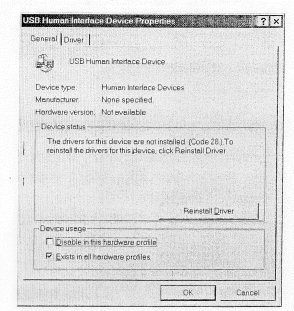
- Philips CustoMax (USB monitor control)

Unversal serial bus controller

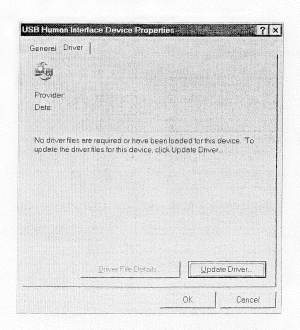
- Philips USB Hub



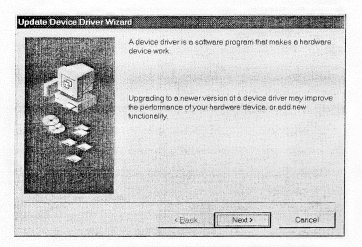
select properties



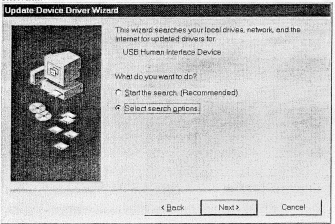
select driver



# select Update Driver

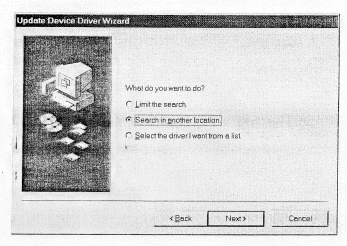


# select next



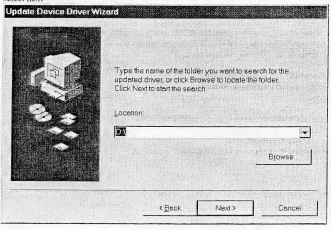
select next

# THE CONTROL SOFTWARE FOR MONITORS THROUGH USB



# select next

5



select next

then follow Wizard

# Instalation of CustoMax

- 10. Double click on CD-Rom icon
- 11. Start the CustoMax installation program: CustoMax 3.exe

# $\underline{CustMax}$

Start CustoMax using one of these four ways

- 1. Icon on the right-side of the taskbar
- 2. Tab in display properties
- 3. Start menu
- 4. ctrl-alt-c

There is no need to turn off the PC or monitor when establish USB connection.

# Installation of CustoMax

1. Install the USB module and connect the USB cable between your monitor & PC.

- 2. Put the CD-ROM in the CD-ROM drive.
- 3. Click on the CD-ROM icon.
- 4. Follow the installation instructions on the screen.

Plug-in the desired peripherals into the "downstream" outlets of the USB module.

Usage tips

---

The shortcut to start-up CustoMax is ctrl + alt + c.

If installed on a network server: the settings will be stored locally.

# 3. CUSTOMAX 3.0, HOW IT WORKS

CustoMax 3.0 for monitors is a software program for adjusting the audio and video, screen geometry, colour quality, image quality and hardware and software settings through USB. The start-up settings of CustoMax, Window Background and Language can be changed.

Note. When CustoMax is started up for the first time, the default setting being activated will be the 'Hardware & Software Settings'. Within the 'Hardware & Software Settings' you first wil have to select the type of monitor you currently have in your configuration.

DefaultEnables you to change the default selected menu Usages tip: we recommend sound & vision as default menu.

Main procedures for using CustoMax:

- To select a specific part of CustoMax, choose one of the four navigation buttons on the left side of the CustoMax window.
- 2. Select on of the buttons in the 'Operation' area.
- Perform adjustments by using the buttons in the 'Adjustment' area of the CustoMax window.

Usage tips

To switch off, or on, the How to..' Help, select the '?' button, on the right side of the CustoMax window. To perform adjustments, the contrast and brightness of the screen should be fairly normal and user controllable.

As soon as you finish the program, a DONE is automatically executed to store all settings. Also, before changing the main menu, a DONE is automatically executed. This minimizes the amount of times having to press DONE.

# 4. CUSTOMAX, QUICK OVERVIEW

# 4.1. SOUND & VISION CONTROL

# SOUND & VISION CONTROL

To adjust audio and video levels. The options to adjust are: Mute, Volume, Balance, Bass, Treble, Brightness, and Contrast.

### MUTE

To switch off/on the sound.

# THE CONTROL SOFTWARE FOR MONITORS THROUGH USB

# VOLUME

To change the sound level.

# BALANCE

To change the sound balance.

# BASS

To change the bass level.

# TREBLE

With the 'Treble' function you can change the treble level.

# BRIGHTNESS

To change the brightness level.

# CONTRAST

To change the contrast level.

# CONTRAST PATTERN 1

To help you adjust the contrast level.

# CONTRAST PATTERN 2

To help you adjust the contrast level.

# ADJUSTMENT BUTTONS

To make adjustments to the audio and video levels.

### DONE

To save any changes and selections made before closing and returning to the display of the five main navigation and Help buttons.

### UNDO

To undo any changes and selections made in this particular part of CustoMax.

### Usage Tip

- ù The Mute, Volume, Balance, Bass, Treble, Brightness, and Contrast buttons appear after Sound & Vison Control has been selected.
- ù With the left mouse button a selected contrast pattern can be toggled to the foreground or background.
- ù The Adjustments Buttons only appear after an audio or video button has been selected.
- ù The Done and Undo buttons appears after one of the five main navigation buttons on the left side of the CustoMax window has been selected.
- ù The Undo function will only be executed after an additional confirmation has been made in the pop-up window.

# 4.3. COLOUR QUALITY CONTROL

# COLOUR QUALITY CONTROL

To adjust the colour temperature.

# DEGAUSS

To demagnetise the monitor's screen surface.

# FACTORY COLOUR PRESET

To reset the current user-defined colour will back to default. User preset 1 is reset to 9300 K, user preset 2 is reset to 6500 K, and user preset 3 is reset to 5500 K.

# FACTORY PRESET 1

To set the colour temperature to 9300 K

# THE CONTROL SOFTWARE FOR MONITORS THROUGH USB

# **FACTORY PRESET 2**

To set the colour temperature to 6500 K

# FACTORY PRESET 3

To set the colour temperature to 5500 K

# **USER DEFINABLE PRESETS 1**

To change the colour temperature to a user-defined preset.

# USER DEFINABLE PRESETS 2

To change the colour temperature to a user-defined preset.

# USER DEFINABLE PRESETS 3

To change the colour temperature to a user-defined preset.

# RED BACKGROUND COLOUR

To help you adjust the colour balance setting.

# GREEN BACKGROUND COLOUR

To help you adjust the colour balance setting.

# BLUE BACKGROUND COLOUR

To help you adjust the colour balance setting.

# COMBINED BACKGROUND COLOUR

To help you adjust the colour balance setting.

# WHITE BACKGROUND COLOUR

To help you adjust the colour balance setting.

# COLOUR TRIANGLE

To increase or decrease the proportion of each of the colours Red, Green or Blue.

# DONE

To save any changes and selections made before closing and returning to the display of the five main navigation and Help buttons.

# UNDO

To undo any changes and selections made in this particular part of CustoMax.

# Usage Tips

- ù The Degauss function is available under Screen Geometry Control, Colour Quality Control and Image Quality Control.
- ù The number of available presets depends on the type of monitor you have selected in the Hardware & Software Settings part of CustoMax.
- ù The specific colour temperatures in the three Factory Presets cannot be changed.
- ù Adjustments to the colour temperature settings can only be made after first selecting one of the three user presets.
- ù To undo the reset to factory default, and to change back to the last defined user preset: Press Undo. The Factory Colour Preset function will immediately be executed, but can be changed back to the last defined user preset by selecting Undo.
- ù Move a Draggable Marker in the Colour Triangle, in the Adjustment area of the CustoMax window, to a new position on its axis. Alternatively, drag the central point of the triangle to a new position, or click directly on the new position in the triangle.

HARDWARE & SOFTWARE SETTINGS

# HARDWARE & SOFTWARE SETTINGS

To influence the behaviour of your monitor.

9

# THE CONTROL SOFTWARE FOR MONITORS THROUGH USB

# HARDWARE & SOFTWARE SETTINGS

To influence the behaviour of your monitor.

# POWER SAVER

To reduce monitor power consumption

### START-UP' function

To activate or to select the default Navigation setting at start-up. The options are: 'Sound & Vision', 'Geometry', 'Colour Quality', 'Image Quality', or 'Hard- & Software'.

# CUSTOMAX WINDOW BACKGROUND

To select a different CustoMax window background. The options are 'Water', 'Fire', 'Air', 'Earth', 'Glas', 'Teave', 'Flowers', 'Monitor housing', 'PCB', 'Droodle' 'Solid Background 1', 'Solid Background 2'.

# LANGUAGE

To change to another language. The options are: 'UK English', 'US English', 'Deutsch', 'Fran is', 'Italiano' and 'Espa'']i'.

# MONITOR TYPE

To select the present type of monitor. The options are: '107', '109', and '201B'.

# HARDWARE & SOFTWARE SETTINGS DISPLAY

Provides information on the current 'Hardware & Software Settings'

### DON

To save any changes and selections made before closing and returning to the display of the five main navigation and Help buttons.

### UNDO

To undo any changes and selections made in this particular part of CustoMax.

# Usage Tips

- ù The Power Saver function will be executed after a predetermined period of time, during which the monitor has not been used.
- ù The new Navigation default at Start-up will be executed after you have restarted CustoMax.
- ù The CustoMax Window Background will be changed immediately after a Selection has been made.
- ù The Language will be changed immediately after a Selection has been made.
- ù Options relating to the type of monitor selected will be changed immediately after a Selection has been made.
- ù The displayed information cannot be manipulated in the area of display.



# TABLE OF CONTENTS

Introduction	Advanced Controls / Rotary Default 12 Advanced Controls / Power Saving 12 OSD Controls 13 Video Input 13 Audio Controls Window Mute 14 Bass 14 Treble 14 Balance 14 GEOMETRY CONTROLS WINDOW Pincushion 15 Balanced Pincushion 15 Trapezoid 15 Parallelogram 15 Rotation 15 Exit & Reset 16  Addition 16  Addition 17  Audio Hook Ups & Power Saving Feature 18 Pin Assignment 19 Specifications 19 Index 19 Glossary 19 Troubleshooting 20 Warranty 21
FRENCH (FRANCAIS)	AGE VERSIONS  Spanish (Fspañoi)
TRENOT (TRANSPAIS)	OF ARION (ESTANOE)

# INTRODUCTION AND SAFETY



# Introduction

The Philips Brilliance 109 color monitor displays sharp and brilliant images of text and graphics with a maximum resolution of 1600x1200 pixels. It is optimal for Windows. CAD / CAM / CAE, desktop publishing, spread sheets, multi-media, and any other application that demands a large screen size and high resolutions.

The monitor automatically scans horizontal frequencies from 30KHz to 95KHz, and vertical frequencies from 50Hz to 160Hz. With microprocessor-based digital-controlled circuitry and On-Screen Display (OSD) controls, the monitor can automatically adjust itself to the video card's scanning frequency and displays an image with the precise parameters you desire.

# Features

- An anti-glare, anti-static, and anti-reflection high-contrast screen coating eliminates any bad effects caused by room light reflecting on and dust attracted to the screen's surface.
- . With the Color Adjustment feature, you can easily choose different preset color temperatures or set your own customized color parameters.
- . The Image Tilt Adjustment feature corrects a rotated image. This correction minimizes the distortions caused by elements such as the Earth's magnetic field.
- . The full-size feature expands the image on the monitor to fill the screen when used in factory preset modes.

- . USB Bay at back of monitor is prepared for the Universal Serial Bus hub. You can easily and flexibly connect USBdesigned devices - such as a mouse or keyboard - to the monitor for true Plug-and-Play function. USB hub shipped separately.
- Green Design including automatic power saving function (NUTEK) and low-emission compliance (TCO '95) - shows your commitment to the environment.
- DDC1/DDC2B allows communication between the monitor and the PC for optimal video configuration.
- The Power Factor Correction feature improves the power factor and results in higher power-consumption efficiency.
- · Moire Cancellation eliminates diffraction, a fringe pattern in the picture.

Note: Your monitor operates according to the VESA DDC level 1/2B. Only computers that support the same guidelines and operate at the same or a higher level can make use of this feature. If your computer does not support the relevant guidelines, you can still use your monitor and computer. However, you may need to manually specify the appropriate resolution in the computer.

As an Energy Star Partner, Philips has determined that this product meets the Energy Star guidelines for energy efficiency.



Contact us at our web site: http://www.monitors.be.philips.com

# Safety precautions and maintenance

- · Unplug the monitor, if you are not going to use it for an extended period of time.
- Unplug the monitor, if you need to clean it with a slightly damp cloth. Wiping the screen with a dry cloth is okay when the power is off. However, never use alcohol or ammonia-based liquids.
- Consult a service technician if the monitor does not operate normally when following the instructions in this manual.
- The back cover should be removed only by qualified service personnel.
- Keep the monitor out of direct sunlight and away from stoves or any other heat source.
- The top of the monitor is not a shelf. Remove any object that could fall into the vents or prevent proper cooling of the monitor's electronics.

ENERGY STAR is a U.S. registered mark.

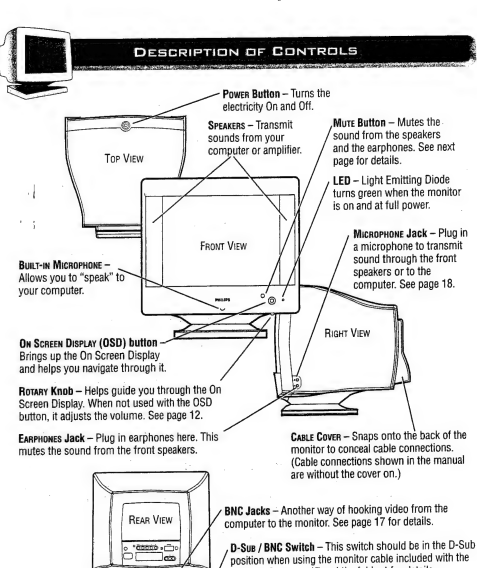
- . Keep the monitor dry. To avoid electric shock, do not expose it to rain or excessive moisture.
- . Keep the monitor away from magnetic objects, such as speakers, electric motors, transformers, etc.
- · When positioning the monitor, make sure the power plug and outlet are easily accessible.

# End-of-life disposal

Your new monitor contains materials that can be recycled and reused. Specialized companies can recycle your product to increase the amount of reusable materials and to minimize the amount to be disposed of.

Please find out about the local regulations on how to dispose of your old monitor.

IBM, IBM PC, and Power PC are registered trademarks of International Business Machines Corporation. Apple, Macintosh, Quadra, Performa, and Centris are registered trademarks of Apple Computer, Inc. PCS 90 049



position when using the monitor cable included with the monitor. See page 17 and the foldout for details.

MONITOR CABLE Plug - Connect one end of the monitor cable here. See foldout for details.

MICROPHONE Jack - Connect the supplied microphone cable to transmit sound from the monitor to a computer or amplifier.

RIGHT & LEFT AUDIO-IN Jacks - Connect the supplied audio cable to send sound from a computer or amplifier to the monitor's speakers.

USB Bay - Slot for plugging in USB Hub. Optional hardware that allows true Plug-and-Play. See page 17 for details.

Power Plug - Plug the power cord

in here. See foldout for details.

PCS 90 050

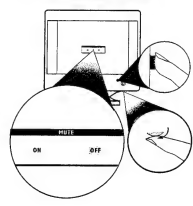
# DESCRIPTION OF CONTROLS



**PEDESTAL** 

PEDESTAL - With the built-in pedestal, you can tilt and swivel the monitor to the most comfortable viewing angle. To best use your monitor, always place it at eye level.

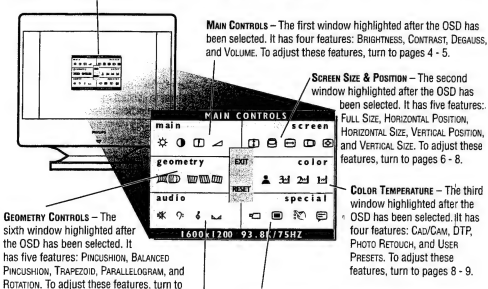
# FRONT-PANEL MUTE BUTTON



USING THE FRONT-PANEL MUTE BUTTON - To turn the mute On and OFF, first press the MUTE button. Next, turn the ROTARY knob to highlight either ON or Off. Then. press the Mute button again. For another way to mute the sound. see page 14.

On Screen Display - Your monitor is preset at the factory. However, you can adjust it using the On Screen DISPLAY button and the ROTARY knob described on page 2. The way to do so is through the On Screen Display (OSD). Below is a brief description of the six On Screen Display windows.

3



AUDIO CONTROLS - The fifth window highlighted after the OSD has been selected. It has four features: Mute, Bass, Treble, and Balance, To adjust these features, turn to page 14.

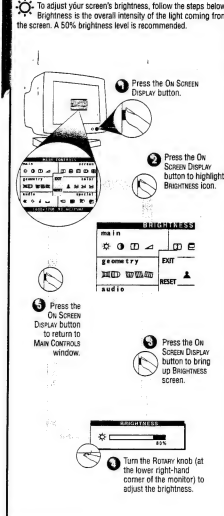
Special Controls - The fourth window highlighted after the OSD has been selected. It has four features: LANGUAGE, ADVANCED CONTROLS, OSD CONTROLS, and VIDEO INPUT. To adjust these features, turn to pages 10 - 13. Note: Language allows you to change the On Screen Display from English to French, Spanish, German, or Italian. See page 10 for details.

# HOW TO USE THE ON SCREEN DISPLAY (OSD)

MAIN CONTROLS WINDOW

# BRIGHTNESS

To adjust your screen's brightness, follow the steps below Brightness is the overall intensity of the light coming from the screen. A 50% brightness level is recommended.



# SMART HELP

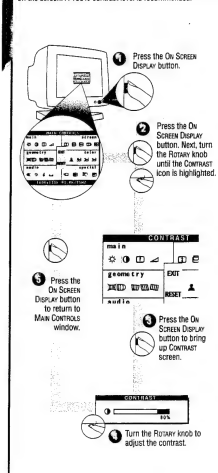
# After returning to Main Controls ...

.... to continue to Contrast, turn the Rotary knob until Contrast icon is highlighted. Next, follow steps 3 - 5 under Contrast.

... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)



To adjust your screen's contrast, follow the steps below. Contrast is the difference between the light and dark areas on the screen. A 100% contrast level is recommended.



# SMART HELP

# After returning to Main Controls ...

to continue to Degauss, turn the Rotary knob until Degauss icon is highlighted. Next, follow steps 3 - 4 under Desauss (on the next page).

... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options).

page 15.

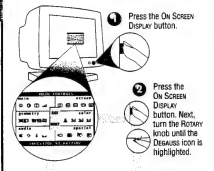
The same and the s



MAIN CONTROLS WINDOW

# DEGAUSS

To degauss your screen, follow the steps below.
Degaussing removes electromagnetic build up that may distort the color on your screen.



DEGAUSS \* 0 D 4 For a moment, geometry the screen will be distorted. Then it will return to normal. You will be back at the MAIN CONTROLS window.



Press the On SCREEN DISPLAY button to degauss your screen.

EXIT -

# SMART HELP

# After returning to Main Controls ...

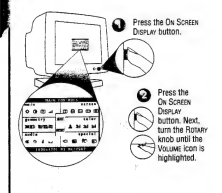
... to continue to Volume, turn the ROTARY knob until Volume icon is highlighted. Next, follow steps 3 - 5 under VOLUME.

... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

# VOLUME

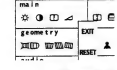
To adjust your monitor's volume, follow the steps below.

The volume control adjusts the sound from the two frontmounted speakers or the earphones jack.



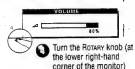


window.





VOLUME



to adjust the volume.

# SMART HELP

# After returning to Main Controls . . .

... to continue to the SCREEN SIZE & POSITION window, turn the ROTARY knob until Exit is highlighted. Next, press the OSD button. Turn to the next page and follow steps 2 - 5 under Full SIZE.

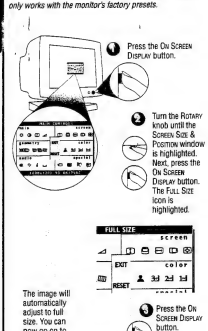
... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

# HOW TO USE THE ON SCREEN DISPLAY (OSD)

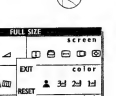
SCREEN SIZE & POSITION WINDOW

# FULL SIZE

Full Size allows you to adjust the image on your screen to its maximum height and width. If nothing happens when you use this feature, the image is already at full size. You can use Full Size to both enable and disable this feature. Note: Full Size only works with the monitor's factory presets.



size. You can now go on to your next adjustment.



EXIT 3± 2± 1± audio \* 9: 6 w 1600x1200 93.8K/75HZ

# SMART HELP

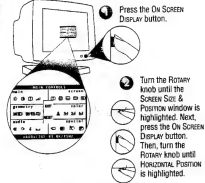
# After returning to Screen Size & Position . . .

.. to continue to Horizontal Position, turn the Rotary knob until HORIZONTAL POSITION is highlighted. Next, follow steps 3 - 5 under HORIZONTAL POSITION.

... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

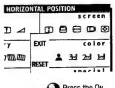
# HORIZONTAL POSITION

Horizontal Position shifts the image on your screen either to the left or right. Use this feature if your image does not appear centered.

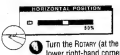




POSITION.



Press the ON SCREEN DISPLAY button to bring UD HORIZONTAL Position screen.



lower right-hand corner of the monitor) knob until the image is horizontally balanced.

# SMART HELP

# After returning to Screen Size & Position ...

to continue to Horizontal Size, turn the Rotary knob until HORIZONTAL SIZE is highlighted. Next, follow steps 3 - 5 under HORIZONTAL SIZE (on the next page).

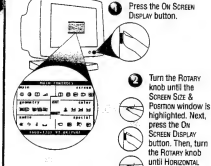
... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

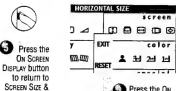


SCREEN SIZE & POSITION WINDOW

# HORIZONTAL SIZE

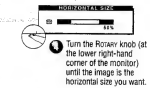
Horizontal Size expands or contracts the image on your screen, pushing it out toward the left and right sides or pulling it in toward the center.





Press the ON SCREEN DISPLAY DISPLAY UP HORIZONTAL SIZE SCREEN.

Size is highlighted.



# SMART HELP

# After returning to Screen Size & Position . . .

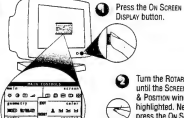
Position.

... to continue to Vertical Position, turn the Rotary knob until Vertical Position is highlighted. Next, follow steps 3 - 5 under Vertical Position.

... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

# VERTICAL POSITION VERTICAL SIZE

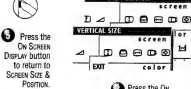
Vertical Position adjusts the image on your screen either up or down. Use this feature if your image does not appear centered Vertical Size expands or contracts the image on your screen, pushing it out toward the top and bottom sides or pulling it in toward the center.



\* 9 4 w | w m m m

Turn the Rotary knob until the Screen Size & Position window is highlighted. Next, press the On Screen Display button. Then, turn the Rotary knob until Vertical. Position or Vertical.









# SMART HELP

7

# After returning to Screen Size & Position . . .

... to continue to Geometry window, turn the Rotary knob until Exit is highlighted. Next, press the OSD button. Then follow steps 2a - 2c under Geometry window on the next page.

... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

# HOW TO USE THE ON SCREEN DISPLAY (OSD)

### COLOR TEMPERATURE WINDOW

# USER PRESETS

If you need to adjust any of the three preset options (CAD/CAM, DTP, or Photo Retouch), follow the steps below to modify the colors that appear on your screen. You can make individual adjustments to each of the preset options.



Turn the Rozary knob until the Color window is highlighted. Next, press the On Screen Display button. Then, turn the

ROTARY knob until User Presets icon is highlighted.





You will now be back at the User PRESETS window.
See SMART HELP below for options.

HERY WELL STREET

\* 9 4 w | 0 m 20 m

1600 v 1780 Y1 88 / 7597

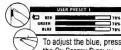
USER PRESET I

If necessary,
turn the Rotary
knob until 12
of the Usen
Presers is
highlighted.
Next, press the
On Screen
Display button.

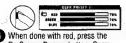
To exit User Preser 1 12, press the On Screen Display button. Next, turn the Rozary knob until the Exir box is highlighted. Then, press the On Screen Display button.



When done with green, press the ON SCREEN DISPLAY button. BLUE will be highlighted.



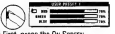
To adjust the blue, press the ON SCREEN DISPLAY button again. Then, turn the ROTARY knob to increase or decrease the blue.



When done with red, press the On Screen Display button. Green will be highlighted.

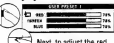


To adjust the green, press the On SCREEN
DISPLAY button again. Then, turn the ROTARY knob to increase or decrease the green.



First, press the On Screen
Display button. Red will be
highlighted.

screen



Next, to adjust the red, press the On Screen
Display button again. Then, turn the Rotary knob to increase or decrease the red.

### SMART HELP

# USER PRESETS

To exit Usen Presers (step 3 above), turn the Rotary knob until the Go Back icon is highlighted Go Back appears by the icon when highlighted. Next, press the On Screen Display button. You will be back at the Color Temperature window.

# After returning to Color Temperature ...

- ... to continue to User Preset 2 or 3, repeat steps 3 through 8, selecting either User Preset 2 or User Preset 3.
- ... to continue to Special Compose window, turn the Rotary knob until Exit is highlighted. Next, press the On Screen Display button. Then, turn the Rotary knob until Special Controls is highlighted. Now, follow steps 2 5 under Special Controls on the next page.
- ... to exit the On Screen Display completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

PCS 90 055



### COLOR TEMPERATURE WINDOW

# 9300 K CAD/CAM / 6500 K DTP 5500 K PHOTO RETOUCH

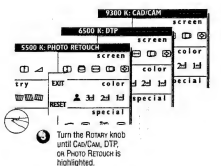
Your monitor has three preset options you can choose from. One 12 for Computer Aided Design (CAD) work. Two 22 for Desktop Publishing (DTP). And three 32 for Photo Retouch. When you select an option, the computer automatically adjusts itself for that selection.



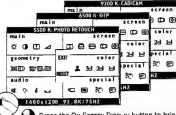
\* 0 D 4 D 8 8 B 8 MED MATER TO THE MATERIAL COME. \* 9 4 L C B TO B



Turn the ROTARY knob until the COLOR window is highlighted. Then press the On SCREEN DISPLAY button.



After each preset setting is saved, the on screen display automatically returns to the Color TEMPERATURE window To save the next present setting, simply repeat the steps listed here.



Press the On Screen Display button to bring up and save the preset settings for 9300 K CAD/CAM, 6500 K DTP, or 5500 K PHOTO RETOUCH

# SMART HELP

### After returning to Color Temperature . . .

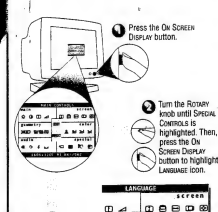
- . to continue to User Presers, turn the Rozary knob until User Presers is highlighted. Next, follow steps 3 9 under User Presers on the
- .. to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

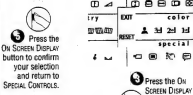
# HOW TO USE THE ON SCREEN DISPLAY (OSD)

SPECIAL CONTROLS WINDOW

# LANGUAGE.

The On Screen Display shows its settings in one of five languages. The default is English, but you can select French, Spanish, German, or Italian.







(at the lower right-hand corner of the monitor) until desired language is selected.

special

button to bring

UD LANGUAGE

screen.

# SMART HELP

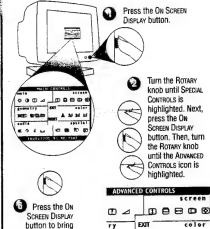
# After returning to Special Controls ...

. . to continue to Advanced Controls, turn the Rotary knob until ADVANCED CONTROLS icon is highlighted. Next, follow steps 3 - 6 under ADVANCED CONTROLS.

... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

# ADVANCED CONTROLS CORNER CORRECTION

ADVANCED CONTROLS is a set of five adjustments. They include Corner Correction, Vertical Linearity, Moire, Rotary Default, and Power Saving. Corner Correction "squares up" the corners of an image on the screen To adjust YOUR CORNER CORRECTION, follow the steps below.





UD ADVANCED

CONTROLS SCREEN.

Press the On SCREEN DISPLAY button to bring up Advanced Controls screen.

▲ 3년 2년 1년

special



CORNER CORRECTION is highlighted. Then, press the On Screen Display button.

# SMART HELP

# After returning to Advanced Controls ...

... to continue to VERTICAL LINEARITY, turn the ROTARY knob until VERTICAL LINEARITY ICON is highlighted. Next, follow steps 4 - 6 under Vertical Linearity (on the next page).

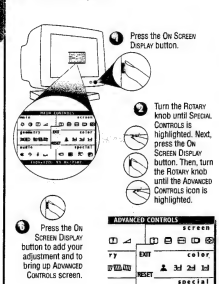
... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)



SPECIAL CONTROLS WINDOW

# ADVANCED CONTROLS VERTICAL LINEARITY

ADVANCED CONTROLS is a set of five adjustments, including Vertical Linearity. Linearity is the degree with which the actual location of a pixel on the screen corresponds with its intended location. To adjust your VERTICAL LINEARITY, follow the steps below.







Turn the ROTARY knob until VERTICAL LINEARITY is highlighted. Then, press the ON SCREEN DISPLAY button.

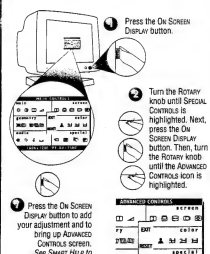
# SMART HELP

# After returning to ADVANCED CONTROLS ...

- ... to continue to Moire, turn the Rotary knob until Moire icon is highlighted. Next, follow steps 4 - 7 under Moire.
- ... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

# ADVANCED CONTROLS

ADVANCED CONTROLS is a set of five adjustments. including Moire. Moire is a fringe pattern arising from the interference between two superimposed line patterns. To adjust your Moire, follow the steps below. Note: Use only if necessary. By activating Moire, sharpness can be affected.





Press the ON SCREEN DISPLAY button to bring Turn the ROTARY knob to up Advanced CONTROLS screen. adjust the moire.



Turn the Rotary knob until Horizontal Moire is highlighted. Then, press the ON SCREEN Display button.



Then, press the ON SCREEN DISPLAY button

### SMART HELP

11

To select Vertical Moire or to turn Moire off, follow the steps above, selecting VERTICAL Moine or Moire off in step 5.

# After returning to Advanced Controls ...

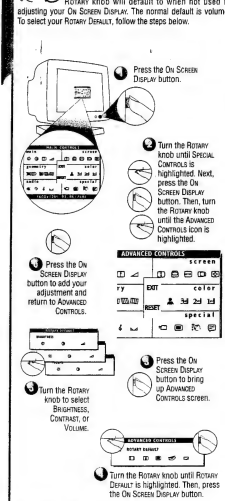
... to continue to ROTARY DEFAULT, turn the ROTARY knob until ROTARY DEFAULT icon is highlighted. Next, follow steps 4 - 6 under ROTARY DEFAULT. . . . to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

# HOW TO USE THE ON SCREEN DISPLAY (OSD)

SPECIAL CONTROLS WINDOW

# ADVANCED CONTROLS ROTARY DEFAULT

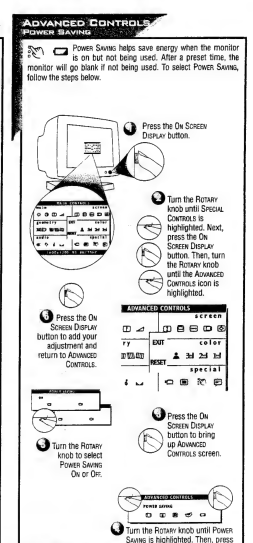
ROTARY DEFAULT allows you to pick the feature your ROTARY knob will default to when not used in adjusting your On Screen Display. The normal default is volume. To select your ROTARY DEFAULT, follow the steps below.



# SMART HELP

# After returning to ADVANCED CONTROLS ...

- ... to continue to Power Saving, turn the Rotary knob until Power Saving is highlighted. Next, follow steps 3 - 6 under Power.
- . . . to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)



# SMART HELP

# After returning to Advanced Controls . . .

... to continue to OSD CONTROLS, turn the ROTARY knob until Go ADVANCED CONTROLS BACK is highlighted. Next, press the

GO BACK 

On Screen Display button. Then, turn the ROTARY knob to OSD CONTROLS and go to the next page.

the ON SCREEN DISPLAY button

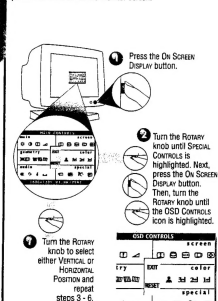
... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)



SPECIAL CONTROLS WINDOW

# OSD CONTROLS

WITH OSD CONTROLS, you can set the time for the On Screen Display to time out, and change the vertical and horizontal position of the OSD on the monitor screen.



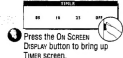




-C - M - M -



Turn the ROTARY knob to select 05, 10, 25 seconds, or OFF.



# SMART HELP

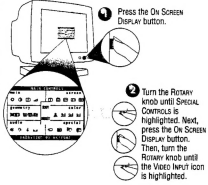
# After returning to Special Controls ...

. to continue to OSD CONTROLS, turn the ROTARY knob until OSD CONTROLS icon is highlighted. The, follow steps 3 - 6 under OSD CONTROLS.

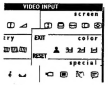
... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

# VIDEO INPUT

VIDEO INPUT helps determine what you see on the screen. If is set at 0.7V(olts), but if the video input signal is different than the output signal, you may want to change it to 1.0V.











Turn the Rotary knob to select either 0.7V or 1.0V.

# SMART HELP

13

# After returning to OSD CONTROLS ...

... to continue to Audio Controls, turn the Rotary knob until Go

BACK is highlighted. Next, press the On Screen Display button, Then, turn ATT SO BACK the ROTARY knob to Audio Controls window and go to the next page.

... to exit completely, press the OSD button and hold for two seconds. (See page 16 for other exit options.)

# HOW TO USE THE ON SCREEN DISPLAY (OSD)

\* 0 D 4

geometry

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_E

EXIT

# AUDIO CONTROLS WINDOW

# MUTE, BASS, TREBLE, BALANCE

Follow the steps below to modify the sound that comes from your speakers. You can make individual adjustments to each of the preset options (MUTE, BASS, TREBLE, or BALANCE).



Press the On Screen Display button.

> Turn the Rotary knob until the Audio Controls window is highlighted.

Next, press the On Screen Display button. Then, if necessary, turn the ROTARY knob until MUTE icon is highlighted. If you have sound, MUTE OFF appears at the top of the on screen display.

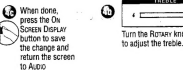
When done, press the On Screen Display button to save the change and return the screen to Audio Controls.

\* 9 4 L O B TO B





until BALANCE icon is highlighted. Then, press the ON SCREEN DISPLAY button.





To select TREBLE, turn the ROTARY knob until TREBLE icon is highlighted. 8 Next, press the ON SCREEN DISPLAY button.



Press the On

SCREEN DISPLAY button to mute

the sound from

vour speakers

and to return to

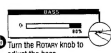
AUDIO CONTROLS

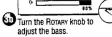
window. MUTE

at the top of

MUTE ON ON appears







When done, press the On SCREEN DISPLAY button to save the change and return the screen to Audio CONTROLS.

# SMART HELP

# To exit Audio Controls . . .

CONTROLS.

.. but continue on to Geometry Controls, turn the Rotary knob until Exit is highlighted. Next, press the On Screen Display button. Then go

... completely, press the On Screen Display button and hold for two seconds. The On Screen Display will disappear. All changes will be

To cancel Mute, repeat step 2b, or press the Mute button on the front of the monitor.

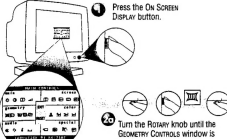
To make changes to one item, follow the steps for that item. Then follow the instructions To exit Audio CONTROLS . . . .



GEOMETRY CONTROLS WINDOW

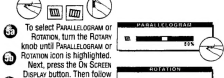
# PINCUSHION, BALANCED PINCUSHION, TRAPEZOID, PARALLELOGRAM, ROTATION

Follow the steps below to adjust any of the five preset options (Pincushion, Balanced Pincushion, Trapezolo, Parallelogram, or Rotation). You can make individual adjustments to each of the preset options. *Note: use* these features only when the picture is not square.



**☆ 0 ①** ⊿ EXIT TOTAL COLUMN # 9: 6 m · 🗆 📵 highlighted, Next, press the ON

SCREEN DISPLAY button. Then, if necessary, turn the ROTARY knob until PINCUSHION icon is highlighted.



When done, press the On Screen DISPLAY button to save the change and return to GEOMETRY CONTROLS window.

Press the On

SCREEN DISPLAY

turn the ROTARY

knob to adjust

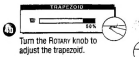
the pincushion.

PINCUSHION

button. Then,

To select BALANCED PINCUSHION, turn the Rotary knob Until BALANCED PINCUSHION IS highlighted. Next, press the On SCREEN DISPLAY button.





steps 4b and 4c to make the

appropriate changes.

To select TRAPEZOID, turn the Rotary knob until TRAPEZOID icon is highlighted. Next, press the ON SCREEN DISPLAY

button.

When done, press the On SCREEN DISPLAY button. This will save the change and return the screen to GEOMETRY

CONTROLS

Turn the ROTARY knob (on the lower right-hand corner of the monitor) to adjust the balanced pincushion.

BARRIL ASIMÉTRICO

# SMART HELP

# TO exit GEOMETRY CONTROLS . . .

... but continue to another window, turn the ROTARY knob until EXIT is highlighted. Next, press the ON SCREEN DISPLAY button. Then, turn the ROTARY KNOD until that window is highlighted. Now, press the On Screen Display button and follow theinstructions for that window.

... completely, press the On Screen Display button and hold for two seconds. The On Screen Display will disappear. All changes will be saved. To make changes to one item, follow the steps for that item. Then, follow "To exit Geometry Controls . . . . "

To return to factory presets, see "To Reset an Individual Window" on page 16.



# HOW TO USE THE ON SCREEN DISPLAY (OSD)

EXIT AND RESET

# EXIT & RESET FROM

Choosing Exit allows you to go to another window. Choosing RESET returns all the settings in that window to factory presets.

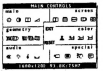
# TO EXIT AN INDIVIDUAL WINDOW



Make sure you are at a window. For example, MAIN CONTROLS. An icon will be highlighted. For example, BRIGHTNESS.



Turn the ROTARY knob until Exit is highlighted. Next, press the ON SCREEN DISPLAY button.

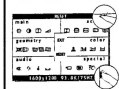


An entire window is now highlighted. Turn the ROTARY knob to another window and begin adjustments, or turn the knob until Exit is highlighted as shown in EXIT FROM OSD (at right).

# TO RESET AN INDIVIDUAL WINDOW

main BRIGH	SEFEED		
# 0 D D	D B B D G		
audio	special		
4 9 4 -	D B 10 B		
1600×1500	93.8K/75HZ		

Make sure you are at a window. For example, MAIN CONTROLS. An icon will be highlighted. For example, BRIGHTNESS.



Turn the Rotary knob until Reset is highlighted. Next, press the On SCREEN DISPLAY button.

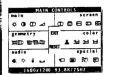


The first icon in the reset window is now highlighted. Turn the ROTARY knob to select another icon and begin adjustments, or turn the knob until Exit is highlighted as shown above.

# EXIT & RESET FROM THE ON SCREEN DISPLAY

Exiting from the On Screen Display removes the On Screen Display from the monitor screen. Resetting from the On Screen Display returns everything in all the windows to factory presets.

# TO EXIT AN ENTIRE ON SCREEN DISPLAY



Make sure you have exited from all icons in a window. (See To Exit EDOM AN INDIVIDUAL window.) For example, MAIN CONTROLS will be highlighted.



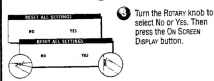
# RESET ENTIRE ON SCREEN DISPLAY

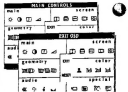
MAIN	CONTROLS
ma i n	streen
* 0 D 4	
geometry	EXI color
DEED BOTTOM	eest A H H
audio	special
* 9 4 -	B % 6
1600×120	93 8K/75HZ

Make sure you have exited from all icons in a window. (See To Exit FROM AN INDIVIDUAL window.) For example, MAIN CONTROLS will be highlighted.

KESET	ALL SETTINGS
main ⇔ O O ⊿	De = 0
MD WMM	BUT Color
audio ★ ೧: 6 ⊾	special B R
1600x120	0 93.8K/75HZ

Turn the ROTARY knob until RESET is highlighted. Next, press the On SCREEN DISPLAY button.





1600x1200 93.8K/75HZ

If No is selected, the On Screen Display appears and Main Controls is highlighted.

> If Yes is selected, the Exit OSD screen appears.

# ADDITIONAL HOOK UP OPTIONS



BNC AND USB SET UPS

# BNC

BNC is another way to connect the monitor to the computer. This connection requires an optional BNC cable. It can be connected to either a Macintosh- or IBM-compatible computer. For those who work with graphics or designs, this option may be better.

Note: Be sure to flip the D-SuB/BNC switch to BNC when using this connection.

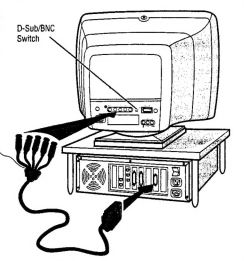
### For an IBM-compatible computer:

- 1. Turn off the computer.
- 2. Connect the (optional) BNC monitor cable and set D-Sua/BNC switch to BNC.
- 3. Connect the power cable.
- 4. Turn on the monitor. Then turn on the computer.
- 5. If you have Windows '95, follow the "If you have Windows '95" steps on the Setting Up foldout sheet.

# For a Macintosh-type computer:

- 1. Connect the Mac adapter to one end of the monitor cable.
- 2. Turn off the computer.
- Connect the (optional) BNC monitor cable and set D-SuB/BNC switch to BNC.
- 4. Connect the power cable.
- 5. Turn on the monitor. Then turn on the computer.

Refer to the "Setting Up your Philips monitor" foldout for a more detailed guide to setting up your monitor.



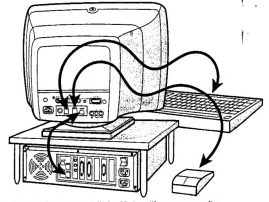
# USB CONNECTIONS

USB (Universal Serial Bus) is an innovation in connecting your IBM-compatible computer to your monitor. By using the USB, you will be able to connect your keyboard, mouse, printer, and other peripherals to your monitor instead of having to connect them to your computer. This will give you greater flexibility in setting up your system. Plus, you will have true plug-and-play capability. While the software is still being developed. Philips has included the hardware so you will be ready to take advantage of this next generation in computer development.

# For an IBM-compatible Computer:

- 1. Turn off the computer.
- Connect the (optional) USB Hub and cable to the computer and to the monitor. (Computer must have USB port.)
- Connect the power cable.
- 4. Turn on the monitor. Then turn on the computer.
- With the installation of the correct software, you will be able to connect specially-made peripherals to the monitor.

Note: USB Hub and cables sold separately. USB Bay exists in back of monitor.



Refer to the "Setting Up your Philips monitor" foldout for a more detailed guide to setting up your monitor.

# ADDITIONAL INFORMATION

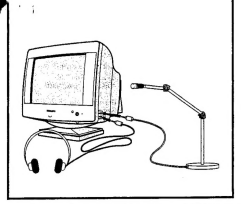
AUDID HOOK UPS AND POWER SAVING FEATURE

# MICROPHONE AND

In addition to built-in speakers and microphone, you can connect this monitor to optional earphones and a microphone. The jacks are on the right side of the monitor.

To use the microphone with your computer or an amplifier, make the connections shown below.

Note: When the earphones are plugged in, there will be no sound from the built-in speakers.

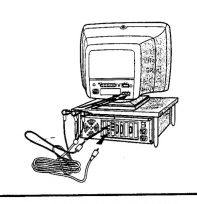


# MICROPHONE AND AUDIO-IN JACKS

A microphone jack is on the back of the monitor. Use it and the supplied cable to connect your monitor to your computer or an amplifier (if either has the right type of jack).

On the back of this monitor there is also one set of left and right audio-in jacks. Use them and the supplied cable to connect your monitor to your computer or an amplifier (if either has the right type of lacks).

See page 2 for more detailed illustrations of the jacks' locations.



Refer to the owner's manuals included with your earphones and microphone for a detailed guide to setting up these items.

# AUTOMATIC POWER SAVINGS & PRESET RESOLUTION MODES

If you have VESA's DPMS compliance display card or software installed in your PC, the monitor can automatically reduce its power consumption when not in use. If input from a keyboard, mouse, or other device is detected, the monitor automatically "wakes up." The table at left shows the power consumption and signalling of this automatic power-saving feature. To turn this feature on and off, see page 12. The table at right shows the 12 factory preset resolution modes. The maximum number of modes is 16. This leaves room for additions.

VESA's mode	Video	H-sync	V-sync	Power	Power	LED
		1		used	saving(%)	color
ON	Active	Yes	Yes	<130W	0%	Green
Stand-by	Blanked	No	Yes	< 15W	87.5%	Yellow
Suspend	Blanked	Yes	No	< 15W	87.5%	Yellow
OFF	Blanked	No	No	< 5W	95.8%	Amber

This monitor is Energy Star compliant and power management compatible.



AS AN ENERGY STAR PARTNER, PHILIPS HAS DETERMINED THAT THIS PRODUCT MEETS THE ENERGY STAR GUIDELINES FOR ENERGY EFFICIENCY.

The proper operation of the function requires a computer with VESA DPMS power management capabilities. When used with a computer equipped with VESA DPMS, the monitor is Energy Star compliant.

Mode	RESOLUTION	H. FRED. (KHZ)	V. FRE	. STANDARD
1	640 x 400	31.5	70	VGA
2	640 x 480	31.5	60	VGA
3	640 x 480	37.5	75	VESA/75
4	800 x 600	46.9	75	VESA/75
5	800 x 600	53.7	85	VESA/85
6	1024 x 768	60	75	VESA/75
7	1024 x 768	68.6	85	VESA/85
8	1152 x 870	69.0	75	MAC
9	1152 x 900	71.8	76 3	SUN SPAR
10	1280 x 1024	80.0	75	VESA/75
11	1280 x 1024	91.0	85	VESA/85
12	1600 x 1200	93.8	75	VESA/75

# ADDITIONAL INFORMATION

# COMING TO TERMS WITH THIS BOOK



# PIN ASSIGNMENT

The 15-pin D-sub connector (male) of the signal cable:

Pin	No.	Assignment
	4	Dod vidoo innu

- Red video input
- Green video input
- Blue video input
- Identical output
- connected to pin 10
- Self test
- Red video ground
- Green video ground
- Blue video ground
- No pin
- 10 Logic ground
- Identical output - connected to pin 10
- Serial data line (SDA)
- H. Sync / H+V 13
- 14 V. Sync (VCLK for DDC)
- 15 Data clock line (SCL)



# INDEX

Audio Controls 3, 14 Automatic Power Saving 18 Balance 14 Balanced Pincushion 15 Bass 14 BNC Jacks 2 BNC set up 17 Brightness 4 Built-in microphone 2 Cable Cover 2 CAD/CAM 8, 9 Color Temperature 3, 8-9 Contrast 4 Corner Correction 10 Degauss 5 Description of controls 2, 3 D-Sub/BNC switch 2, 17	On Screen Display 2 OSD button 2 OSD Controls 13 Parallelogram 15 Pedestai 2 Photo Retouch 8, 9 Pin Assignment 19 Pincushion 15 Power button .Set Up Guide, 2 Power Plug Set Up Guide, 2 Power Saving 12 Reset 16 Resolution Modes 18 Right & Left Audlo in jacks 2 Rotary Nerob 2 Rotary knob 2 Rotation 15
D-Sub/BNC switch 2, 17  DTP	Rotation
Earphones jack 2, 17	Screen Size & Position .3, 6-8
End-of -life disposal 1 Exit	Speakers
Features1	Specifications19
Full Size	Trapezoid
Geometry Controls 3, 15	Treble14
Glossary	Troubleshooting 20,
Hook Ups Set Up Guide, 17 Horizontal Position	Set Up Guide USB hub
Horizontal Size	USB set up
Language10	User Presets9
Main Controls3, 4-5	Vertical Linearity
Maintenance1	Vertical Position7
Microphone jacks 2, 17	Vertical Size
Moire	Video Input
Monitor cable plug2 Mute14	Volume
Mute button2, 3	vvailanty ,

# SPECIFICATIONS

# GENERAL

CRT

Screen size :19" (43.2 cm) flat & square Viewable Image Size (VIS) :17.9"

Focusing method Dot pitch Phosphor

:Dynamic focus :0.22 mm (horizontal) :P22 or equivalent, medium short

Screen treatment :Arasc

Display area

Factory preset Maximum usable

Scanning frequency :30-95kHz (AutoScan) Horizontal (line) :50-160 Hz (AutoScan) Vertical (frame)

Input power Power consumption

:100-240 VAC, 50-60 Hz :120 Watt normal, 130 Watt max. Thermal dissipation :341.3 BTU normal.

409.5 BTU maximum Input signal

Video Sync

:0.7 or 1.0 Vpp, 75 Ohm impedance :Separate sync. TTL level Composite sync. TTL level

persistence

:340 mm (H) x 255 mm (V) :364 mm (H) x 272.5 mm (V)

Pedestal Swivel

:5° forward, 11° backward :90° left, 90° right

:24.5 kg (53.9 lbs.)

:0° C - 40° C

:10% - 90%

Physical

Unit dimension (WxHxD) :485 x 490 x 515 mm (19.1" x 19.3" x 20.3")

Net weight

Operating conditions Temperature

Humidity Storage conditions

Temperature :-40° C - 60° C :5% - 95% Humidity

# GLOSSARY

Here are a few definitions that may help you.

Degauss The process by which metal parts of the monitor are demagnetized in order to reduce screen distortion and color impurity.

D-Sub/ Two ways of connecting your monitor to your computer. Your monitor comes with a D-Sub cable. For work with a heavy emphasis on graphics, a BNC cable is recommended.

Geometry A set of controls that allows you to adjust the alignment of the picture on the monitor screen. The goal is to "square up" the picture. This is done by adjusting such items as balanced pincushion. pincushion, parallelogram, rotation, and trapezoid.

A fringe pattern caused by the interference between two superimposed line patterns.

Universal Serial Bus. A way to connect your computer, monitor, and peripherals for true Plug-and-Play functions.

# ADDITIONAL INFORMATION

# WHAT TO DO IF SOMETHING ISN'T WORKING

# TROUBLESHOOTING

Having trouble? Something not working? Before calling for help, try these suggestions.

HAVING THIS PROBLEM?

CHECK THESE ITEMS

Make sure the Power cable is plugged in the wall and back of the monitor. No Picture

Power button on top of the monitor should be in the ON position. (Power LED not lit)

Disconnect the monitor from the power outlet for about one minute.

Make sure the computer is turned on. No Picture

Make sure the D-Sub/BNC switch on the rear of the monitor is in the correct position. See pages 2 and 17.

(Power LED is Amber Make sure the monitor cable is properly connected to your computer. or Yellow in color)

Check to see if the monitor cable has bent pins.

The Energy Saving Feature may be activated. See pages 12 and 18 for more detail.

Make the Brightness and Contrast controls are set correctly. See page 4 for details No Picture

Make sure the D-Sub/BNC switch on the rear of the monitor is in the correct position. See pages 2 and 17. (Power LED is Green

Make sure the monitor cable is properly connected to your computer.

Check to see if the monitor cable has bent pins.

Make sure the computer Power button is on.

Make sure the D-Sub/BNC switch on the rear of the monitor is in the correct position. See pages 2 and 17. Screen says

Make sure the monitor cable is properly connected to your computer. See Setting Up foldout.

Check to see if the monitor cable has bent pins.

Make sure the computer is turned on

when you turn on the monitor.

NO SYNC INPUT

in color)

If you are using a non-VESA-DDC standard video card, consult your local Philips dealer or No Color

service organization to obtain an adapter.

The picture may need degaussing. See page 5 for details. Color appears blotchy

Remove any nearby magnetic objects. Face the monitor East for best picture quality.

Check user settings of Color Temperature. See pages 8 and 9 for details. Missing one or Make sure the monitor cable is properly connected to your computer. more colors

Check to see if the monitor cable has bent pins.

Adjust the Brightness and Contrast controls. See page 4 for details. Dim Picture

Check the Video Input selection and switch from 0.7 volts to 1.0 volts or 1.0 volts to 0.7 volts. See page 13.

Check your video card and the manual instructions for it. It may be a non-VESA-DDC Standard card.

Adjust the Horizontal and/or Vertical Size. See pages 7 and 8 for details.

Picture is too large or too small

image

No Audio

The geometry controls require adjusting. See page 15 for details.

Edges of the picture are not square Picture has a double

Picture is not sharp

Eliminate the use of a video extension cable and/or video switch box.

Face the monitor East for best picture quality.

Check to make sure Moire is switched off. See page 11.

Make sure mute is not activated. See pages 2 and 14 for details.

Rotary Default may be set to Brightness or Contrast. See page 12 for details.

Make sure the Right & Left Audio in cable is securely plugged into the monitor and the audio source.

PCS 90 068

See pages 2 and 18 for details.

Increase your refresh rate. Consult your computer manual for details. Unstable Picture

Windows '95 cannot find your video card Select "Super VGA" under Standard Display Types, or contact your video card manufacturer

for the right drivers.